These brief profiles of new faculty members at Purdue's West Lafayette campus for fall 2013 are meant to serve as an introduction and welcome. The Office of the Provost invited incoming faculty members to provide this information. The 74 faculty responses are arranged by college/school.

### EDUCATION

**Jasmine Begeske**
Clinical instructor  
Educational Studies (special ed)  
beageske@purdue.edu

**Marisa Exter**
Assistant professor  
Curriculum and Instruction  
mexter@purdue.edu  
Degree: PhD, instructional systems tech  
Coming here from: Indiana University  
Teaching interests: I will be teaching in the Learning Design and Technology program, focused on instructional design and human performance technology.  
Research interests: My primary area of research focuses on formal and non-formal education of computing professionals. My other research interests include program design, distance education, non-formal adult education, and instructional software design.  
Why choose Purdue? Excited to join the COE's LDT program, and to find a university with an Engineering Education program. Two hours drive to family in Chicago is a bonus!

**Carla Johnson**
Professor of science education  
Curriculum and Instruction  
caracjohnson@purdue.edu  
Degree: EdD  
Coming here from: University of Cincinnati  
Teaching interests: Science and STEM education  
Research interests: STEM education policy, science education reform  
Why choose Purdue? I believe there are incredible opportunities for advancing STEM education policy through research at Purdue.

**Carly Roberts**
Assistant professor  
Educational Studies  
caroberts@purdue.du  
Degree: PhD  
Coming here from: University of Wisconsin-Madison  
Teaching interests: Special education  
Research interests: Contextual factors that facilitate high-quality literacy instruction and access to the general curriculum  
Why choose Purdue? World-class research, education, faculty, students, and facilities

### AGRICULTURE

**Brian Farkas**
Head and professor  
Food Science  
bfarkas@purdue.edu  
Degree: PhD Engineering  
Coming here from: North Carolina State University

**Humaira Gowher**
Assistant professor  
Biochemistry  
hgowher@purdue.edu  
Degree: PhD  
Coming here from: National Institutes of Health  
Teaching interests: Epigenetics  
Research interests: Role of chromatin in epigenetic regulation with emphasis on the mechanism of DNA methylation

**Zhao Ma**
Assistant professor  
Forestry and Natural Resources  
zhaoma@purdue.edu  
Degree: PhD  
Coming here from: Utah State University  
Research interests: Natural resources decision making

**Jolena Waddell**
Assistant professor  
Animal Sciences  
jnwaddell@purdue.edu  
Degree: PhD  
Coming here from: Purdue  
Teaching interests: Meat science and growth and development  
Research interests: Genes that affect meat quality  
Why choose Purdue? I have already been part of this program as the Meat Science director.

### ENGINEERING

**Dionysios Aliprantis**
Associate professor  
Electrical and Computer Engineering  
dionysis@purdue.edu  
Degree: PhD  
Coming here from: Iowa State University  
Teaching interests: Electric power systems, renewable energy, electric vehicles, smart grids  
Research interests: Same as teaching interests  
Why choose Purdue? I saw natural collaborations and support for my research within the department and CoE. It was also evident that junior faculty are well-supported on this campus.

**David Cappelleri**
Assistant professor  
Mechanical Engineering  
dcappell@purdue.edu  
Degree: PhD, University of Pennsylvania  
Coming here from: Stevens Institute of Technology  
Teaching interests: Engineering design, mechanics, mechanisms, robotics, mechatronics, project-based learning  
Research interests: Multi-scale (meso-, micro-, nano-scale) robotic manipulation and assembly, mobile micro/nano robotics, micro-bio robotics, mechatronics, medical robotics, MEMS/NEMS, automation for the life sciences, and micro/nano aerial and ground vehicles  
Why choose Purdue? It is a great honor to join my alma mater as a faculty member.
Craig Goergen
Assistant professor
Biomedical Engineering
cgoergen@purdue.edu

Konstantina “Nadia” Gkritza
Associate professor
Civil Engineering and Agricultural and Biological Engineering
nadia@purdue.edu
Degree: PhD
Coming here from: Iowa State University
Teaching interests: Transportation engineering, transportation data analysis, economic impact analysis
Research interests: Transportation engineering, highway safety, transportation and energy, agriculture and transportation
Why choose Purdue? Alma mater

Susan Hunter
Assistant professor
Industrial Engineering
susanhunter@purdue.edu
Degree: PhD
Coming here from: Cornell University
Teaching interests: Probability and related topics; Monte Carlo simulation methodology
Research interests: Simulation modeling and analysis, simulation optimization, applied probability and statistics
Why choose Purdue? Fabulous people, excellent researchers

Morgan Hynes
Assistant professor
Engineering Education
morganhynes@purdue.edu
Degree: PhD
Coming here from: Tufts University
Teaching interests: Engineering education
Research interests: K-12 engineering education

Taeyoon Kim
Assistant professor
Biomedical Engineering
kimty@purdue.edu
Degree: PhD
Coming here from: University of Chicago

Rebecca Kramer
Assistant professor
Mechanical Engineering
rebeccakramer@purdue.edu
Degree: PhD
Research interests: Soft robotics, soft functional materials, digital fabrication

Zhongming Liu
Assistant professor
Biomedical Engineering, Electrical and Computer Engineering
zmliu@purdue.edu
Degree: PhD
Coming here from: National Institutes of Health
Teaching interests: Medical imaging, signal processing, image processing, magnetic resonance imaging, bioelectromagnetism, neural engineering
Research interests: Development of integrative imaging and sensing techniques for basic and clinical brain research

Joyce Main
Assistant professor
Engineering Education
jmain@purdue.edu
Degree: PhD

Amy Marconnet
Assistant professor
Mechanical Engineering
amarconn@purdue.edu
Degree: PhD, Stanford University
Coming here from: Postdoc @ MIT
Teaching interests: I will teach undergrad/graduate thermoscience courses. I plan to keep students engaged and enthusiastic about the material throughout the course through real-world examples, team discussions, and technology.
Research interests: My research focuses on energy conversion and heat transfer, in particular at the nano- and micro-scale. It will integrate materials and metrology development with compact, physics-based modeling.
Why choose Purdue? Purdue has a great team of heat transfer professors and attracts a number of excellent students. Growing up in the Midwest, I’m excited to work at a Big Ten university.

Kathleen Abrahamson
Assistant professor
Nursing
kaabrah@purdue.edu
Degree: PhD
Coming here from: Western Kentucky University
Teaching interests: Research methods, health policy, health care organization and quality
Research interests: Long term care quality improvement, implementation of evidence-based practice, health care policy, organizational change
Why choose Purdue? Exceptional faculty and students; abundant opportunity for professional growth; a supportive community

Jonathan Bauchet
Assistant professor
Consumer Science
jbauchet@purdue.edu
Degree: NYU, public administration
Coming here from: Utah

Amy Brewster
Assistant professor
Psychological Sciences
abrewst@purdue.edu

Francoise Brosseau-Lapre
Assistant professor once PhD completed
Speech, Language, and Hearing Sciences
francoise.brosseau-lapre@mail.mcgill.ca
Degree: M.Sc.A, PhD candidate
Coming here from: McGill University, Montreal, Canada
Teaching interests: Phonological development and disorders; language development; literacy
Research interests: Cross-linguistic manifestations of phonological disorders; assessment practices and interventions for children with phonological disorders, and how best to prevent future reading disability in this at-risk population.
Why choose Purdue? Stellar reputation of the university, as well as of the Department of SLHS. I had a wonderful time during the on-site interview and knew this was the department to join.
Daniel Foti  
Assistant professor  
Psychological Sciences  
foti@purdue.edu  
Degree: PhD  
Coming here from: Stony Brook University  
Teaching interests: I enjoy teaching statistics and research methods courses.  
Research interests: My research applies findings from basic affective neuroscience in order to refine phenotypic definitions of psychopathology.  
Why choose Purdue? I look forward to the chance to collaborate with an outstanding group of faculty!

Tara Henagan  
Assistant professor  
Nutrition Science  
thenagan@purdue.edu  
Degree: PhD  
Coming here from: Baton Rouge, La.  
Teaching interests: Exercise physiology and nutrition  
Research interests: Obesity and type 2 diabetes, diet and exercise-induced mitochondrial adaptations  
Why choose Purdue? The Purdue nutrition department is a leader in its field of research and faculty are collegial.

Kathleen Hill Gallant  
Assistant professor  
Nutrition Science  
khillgal@purdue.edu  
Degree: PhD  
Coming here from: Indianapolis  

Blake Jones  
Assistant professor  
Human Development and Family Studies  
blakejones@purdue.edu  
Degree: PhD  
Coming here from: University of Illinois  
Teaching interests: Child and human development, child and family health, biological and social responses to stress and routines, life span development, research methods  
Research interests: The influences of daily family routines (mealtimes, sleep, media use, work schedules) on children's health outcomes (obesity, sleep problems, health-risk behaviors).

Jiyeon Lee  
Assistant professor  
Speech, Language, and Hearing Sciences  
lee1704@purdue.edu  
Degree: Ph.D.  
Coming here from: Chicago  

Christi Masters  
Clinical assistant professor  
Speech, Language, and Hearing Sciences  
mastersc@purdue.edu  
Degree: Master's  
Coming here from: Hawaii  
Teaching interests: Teaching SLHS graduate students to become excellent clinicians and professionals in the field of speech-language pathology using evidence-based and family-centered practices.  
Why choose Purdue? I completed my undergraduate degree and love Purdue! The speech language pathology graduate program at Purdue is one of the highest-ranked in the nation and I am happy to be part of it!

Megan Purcell  
Clinical assistant professor  
Human Development and Family Studies  
meganpurcell@purdue.edu  
Degree: PhD  
Coming here from: Eastern Kentucky University  
Teaching interests: Preparing early childhood educators and early interventionists to work with all children and families  
Research interests: Access to quality and inclusive early care and education  
Why choose Purdue? Personal choice to move jobs and locations.

Thomas Redick  
Assistant professor  
Psychological Sciences  
tredick@purdue.edu  
Degree: PhD  
Coming here from: IUPUC (Columbus)  
Teaching interests: Cognitive psychology, cognitive neuroscience, introductory psychology  
Research interests: Variation in short-term memory and attention between and within individuals, multitasking, effects of concussions upon cognition  
Why choose Purdue? Great school, great department, grew up in Indiana

Sara Schmitt  
Assistant professor  
Human Development and Family Studies  
saraschmitt@purdue.edu  
Degree: PhD  
Coming here from: Oregon State University  
Research interests: My research is broadly focused on optimizing development for children in the context of their family and school environments. Specifically, I study factors and interventions that support children's school readiness.

Darryl Schneider  
Assistant professor  
Psychological Sciences  
dws@purdue.edu  
Degree: PhD  
Coming here from: Carnegie Mellon University  
Teaching interests: Cognitive psychology, statistics, research methods  
Research interests: Higher-level cognition, memory, cognitive control, computational modeling  
Why choose Purdue? Purdue provides an excellent environment and great resources for research, teaching, and mentoring.

Frank Snyder  
Assistant professor  
Health and Kinesiology  
fsnyder@purdue.edu  
Degree: PhD, MPH  
Coming here from: Yale University  
Teaching interests: Health promotion and behavior, quantitative methods  
Research interests: Youth health risk behaviors and development  
Why choose Purdue? Nice school and community
NEW FACULTY AT WEST LAFAYETTE
Fall 2013

Barbara Stefanska
Assistant professor
Nutrition Science
bstefanska@purdue.edu
Degree: PhD
Coming here from: Montreal, Canada
Teaching interests: Teaching at undergraduate and graduate levels in topics related to metabolism of natural compounds, nutritional recommendations, nutritional epigenetics, carcinogenesis, cancer prevention and therapy
Research interests: Epigenetic mechanisms of chemopreventive action of bioactive food components in cancer and diabetes mellitus type 2; epigenetic biomarkers of risk prediction, early detection, prognosis, and response to therapy in cancer
Why choose Purdue? Great academic institution with excellent research teams, facilities and opportunities of career development

Zoe Taylor
Assistant professor
Human Development and Family Studies
zetaylor@purdue.edu
Degree: PhD
Coming here from: Arizona State University
Teaching interests: Life span development, adolescent development, family stress and coping, socio-emotional development, personality, resilience, competence
Research interests: Resilience, family stress and coping, middle childhood and adolescence, transitions, intergenerational transmission of risk
Why choose Purdue? Strong focus on research as well as excellence in teaching

Candace Tsai
Assistant professor
Health Sciences
tsai51@purdue.edu
Degree: ScD
Coming here from: Massachusetts
Teaching interests: Industry hygiene, engineering control, exposure assessment
Research interests: Nanotechnology exposure assessment, occupational health and safety, engineering controls
Why choose Purdue? Nice environment, and large nano center

Liberal Arts

Nadia Brown
Assistant professor of political science and African American studies
Political Science and African American Studies
brown957@purdue.edu
Degree: PhD
Coming here from: St. Louis University
Teaching interests: Black women's studies, intro to African American identity politics
Research interests: Black women's studies, women and politics, black politics, legislative studies, intersectionality
Why choose Purdue? The political science department's focus on identity politics and the new PGI journal

Kathryn Brownell
Assistant professor
History
brownell@purdue.edu
Degree: PhD, history
Coming here from: Boston University
Teaching interests: Twentieth-century American political history
Research interests: American political history with a focus on the intersections of media, politics, and popular culture in the 20th century
Why choose Purdue? Having attended University of Michigan for my bachelor's degree, I love the mission, outlook, and atmosphere of the Big Ten. I am looking forward to providing students the same eye-opening experience in learning history that I received years ago.

Madeleine Henry
Professor of classics and head of SLC
School of Languages and Cultures
henry48@purdue.edu
Degree: PhD, classical studies, University of Minnesota
Coming here from: Iowa State University
Teaching interests: Greek, Latin, courses in English (receptions, literature, history)
Research interests: Women's history in classical antiquity; receptions
Why choose Purdue? Opportunity to serve a stellar languages and cultures school in a college devoted to the liberal arts

Wendy Hynes
Assistant professor
Visual and Performing Arts (Art & Design)
wendy.hynes@gmail.com
Degree: MS
Coming here from: Boston
Teaching interests: Design fundamentals
Research interests: Understanding the effects of the built environment on human behavior
Why choose Purdue? Dual appointment with husband (Morgan Hynes, Engineering)

Clotilde Landais
Assistant professor
School of Languages and Cultures (French)
clandais@purdue.edu
Degree: PhD
Coming here from: Purdue
Teaching interests: Comparative literature and French language and culture
Research interests: Fantastic and horror fiction, the fictitious writer and their doppelgänger, literary translation
Why choose Purdue? For the right balance between teaching and research

Michael Light
Assistant professor
Sociology
mlight@purdue.edu
Degree: PhD
Coming here from: Pennsylvania State University
Teaching interests: Criminology, social problems, social stratification
Research interests: Criminology, urban sociology and stratification, citizenship and immigration, sociology of punishment

Tina Rulli
Assistant professor
Philosophy
crulli@purdue.edu
Degree: PhD
Coming here from: National Institutes of Health
Teaching interests: My teaching focus is in normative and practical ethics, bioethics, and global moral issues.
Research interests: My research areas include normative ethics, the duty to rescue, bioethics, and population ethics. In particular, I work on adoption and the moral significance of genetic relatedness.

Why choose Purdue? Purdue’s philosophy department is a large, warm, and welcoming community of excellent scholars. As an ethics instructor, I will also have the opportunity to work with students from across the other outstanding programs at Purdue.

Valeria Sinclair Chapman
Associate professor
Political Science
vsc@purdue.edu
Degree: PhD
Coming here from: University of Rochester
Teaching interests: American politics; race and representation; legislative politics
Research interests: American politics; black politics; race, ethnicity and politics; race and political representation
Why choose Purdue? World-class research and resources, innovative libraries

Pete Pascuzzi
Assistant professor
Libraries (Life Sciences)
pascuzz@purdue.edu
Degree: PhD
Coming here from: North Carolina State University
Teaching interests: My goal is to provide skills and information in data management and bioinformatics to meet the needs of students and researchers at Purdue.
Research interests: I have a background in plant molecular biology and bioinformatics. My current interests are the management, exploration and visualization of data in the molecular biosciences.
Why choose Purdue? We chose Purdue University because of its prominent roles in agriculture, medical research and bioinformatics.

George Stachokas
Assistant professor
Libraries
gstachok@purdue.edu
Degree: MLIS, MA
Teaching interests: Electronic resources management, technology support in libraries, metadata
Research interests: Electronic resources management, collection development, assessment of electronic resources, change in libraries
Why choose Purdue? Purdue University is a strong academic institution that supports innovative uses of technology in the classroom and in the libraries.

Lisa Zilinski
Assistant professor
Libraries
lzilins@purdue.edu

Brian Dineen
Associate professor
Management (OBHR)
dineenb@purdue.edu
Degree: PhD, labor and human resources, The Ohio State University
Coming here from: University of Kentucky
Teaching interests: Human resource management, organizational behavior, negotiations, decision making
Research interests: Recruitment, retention and job search, including the processes organizations use to generate higher-quality applicant pools and retain valued employees, and the job search strategies used by job seekers across stages of the job search process
Why choose Purdue? Tremendous colleagues and research opportunities, and a family-friendly community

Kateryna Holland
Assistant professor
Management (Finance)
khollan@purdue.edu
Degree: Finance
Coming here from: University of Oklahoma
Teaching interests: I will be teaching Advanced Corporate Finance in the fall of 2013. I have taught a variety of finance courses, including Introduction to Finance, Investments and Derivatives.
Research interests: My research focuses primarily on state ownership from an empirical corporate finance vantage point. I am further intrigued by the specific impact of government ownership on energy firms.
Why choose Purdue? Excellent faculty group and stimulating research environment!
Yeejin Jang  
Assistant professor  
Management  
jang67@purdue.edu  
Degree: PhD  
Coming here from: Ohio State University

Soojin Kim  
Assistant professor  
Economics  
kim1631@purdue.edu  
Degree: PhD  
Coming here from: University of Pennsylvania

Ellen Kossek  
Basil S. Turner Professor of Management and research director, Susan Bulkeley Butler Center for Leadership Excellence  
Management  
ekossek@purdue.edu  
Degree: PhD, organizational behavior, Yale University  
Coming here from: Michigan State University  
Teaching interests: I teach classes on organizational behavior and change, human resource management, international HRM, gender and diversity, management of careers and work/life/family. 
Research interests: I study organizational and leadership support of transforming work-life relationships, including self-management of work-life boundaries and technology, flexibility, and organizational management of gender, diversity and careers. I am also part of the NIH-funded Work Family Health Network, which implements randomized control trials in organizations to link changing the organization of work to the prevention of work-family conflict and improved health and productivity. 
Why choose Purdue? It was a wonderful career opportunity to become part of Krannert as the Basil S. Turner Professor of Management and as the inaugural research director of Susan Bulkeley Butler Center for Leadership Excellence.

Thanh Nguyen  
Assistant professor  
Management  
nguye161@purdue.edu

Yaroslav Rosokha  
Assistant professor  
Management  
yrosokha@purdue.edu  
Degree: PhD  
Coming here from: University of Texas at Austin  
Teaching interests: Microeconomics, experimental economics, computational economics, behavioral operations management  
Research interests: Microeconomics, experimental economics, computational economics, behavioral operations management  
Why choose Purdue? Great tradition in experimental economics, one of the top management departments

Ken Younge  
Assistant professor  
Management (Strategic Management)  
kyounge@purdue.edu  
Degree: PhD  
Coming here from: University of California, Berkeley  
Teaching interests: Corporate strategy, technology strategy, entrepreneurship  
Research interests: Employee mobility, M&As, innovation  
Why choose Purdue? Great school, great department

Cathy Zhang  
Assistant professor  
Economics  
cmzhang@purdue.edu  
Degree: PhD  
Coming here from: University of California, Irvine  
Teaching interests: Macroeconomics, monetary economics  
Research interests: Macroeconomics, monetary economics, international economics, experimental economics

PHARMACY

Emily Dykhuizen  
Assistant professor  
Medicinal Chemistry and Molecular Pharmacology  
edykhui@purdue.edu  
Degree: PhD  
Coming here from: Stanford University  
Teaching interests: Organic chemistry  
Research interests: Chromatin remodeling and cancer  
Why choose Purdue? Good fit for research

Casey Krusemark  
Assistant professor  
Medicinal Chemistry and Molecular Pharmacology  
ckrusema@purdue.edu  
Degree: PhD  
Coming here from: Stanford University  
Teaching interests: My teaching interests include instruction of undergraduate organic chemistry and biochemistry. 
Research interests: My research interests include chemical biology broadly speaking. More specifically, I am studying combinatorial chemistry methods. 
Why choose Purdue? The MCMP department is a great fit for my research plan. Purdue has great depth and experience in several departments that fit well with my interests.

Richard van Rijn  
Assistant professor  
Medicinal Chemistry and Molecular Pharmacology  
rvanrijn@purdue.edu  
Degree: PhD  
Coming here from: University of California, San Francisco  
Teaching interests: I will be teaching pharmacology of receptors and channels involved in pain, addiction and alcoholism. 
Research interests: My research is focused on the studying the role of G protein coupled receptors in neurological disorders. 
Why choose Purdue? Purdue has a great pharmacy program and many potential collaborators that will allow me to perform drug discovery research.

Shelley Claridge  
Assistant professor  
Chemistry and Biomedical Engineering  
claridge@purdue.edu  
Degree: PhD  
Coming here from: UCLA
Rachel Davis  
Golomb visiting assistant professor  
Mathematics  
racheldavis@purdue.edu  
Coming here from: University of Wisconsin-Madison

Christopher Uyeda  
Assistant professor  
Chemistry  
cuyeda@purdue.edu  
Coming here from: California  
Teaching interests: Organic and inorganic chemistry  
Research interests: Molecular synthesis and catalysis

TECHNOLOGY

Chris Foreman  
Assistant professor  
Electrical and Computer Engineering Technology  
foremanj@purdue.edu  
Degree: PhD  
Coming here from: University of Louisville  
Teaching interests: Renewable energy, power generation, smart grid, industrial controls, and cybersecurity of these systems  
Research interests: Renewable energy, power generation, smart grid, industrial controls, and cybersecurity of these systems  
Why choose Purdue? Great opportunities in ECET as well as great reputation of school

Tim McGraw  
Assistant professor  
Computer Graphics Technology  
tmcgraw@purdue.edu  
Degree: PhD, computer science  
Coming here from: West Virginia  
Teaching interests: Computer graphics, game development, mobile application development, scientific visualization  
Research interests: Medical image processing, scientific visualization  
Why choose Purdue? Purdue presented the best opportunity for me to continue my research and teaching. I was very impressed with the facilities, students and atmosphere.

Ioannis Papapanagiotou  
Assistant professor  
Computer and Information Technology  
ipapapan@purdue.edu  
Degree: PhD  
Coming here from: North Carolina State University  
Research interests: Computer networks, cloud computing, intellectual property, data deduplication  
Why choose Purdue? One of the most prestigious universities

Richard Voyles  
Associate dean for research/professor  
Electrical and Computer Engineering Technology  
rvoyles@purdue.edu  
Degree: PhD, robotics  
Coming here from: NSF/University of Denver  
Teaching interests: Robotics, cyber-physical systems, embedded and real-time systems, mechatronics, innovation  
Research interests: Miniature robots for urban search and rescue and social robots for assistance of the elderly; structured computational polymers which combine sensing, actuation, computation and structure into building-block materials; self-adaptive systems  
Why choose Purdue? Purdue has an excellent international reputation that attracts a large and hard-working student body at both the undergraduate and graduate levels. Provides a superior opportunity to build a robotics and manufacturing powerhouse across multiple disciplines.

VETERINARY MEDICINE

Andrew Bugbee  
Assistant professor  
Veterinary Clinical Sciences  
abugbee@purdue.edu  
Degree: DVM  
Coming here from: University of Georgia  
Teaching interests: Small animal internal medicine, endocrinology  
Research interests: Veterinary endocrinology, diabetes mellitus, gastrointestinal hormone axis  
Why choose Purdue? Great department with mentorship opportunities

Kenitra Hammac  
Clinical assistant professor  
Comparative Pathobiology/ADDL  
khhammac@purdue.edu  
Degree: DVM, PhD  
Coming here from: Washington State University  
Teaching interests: I am interested in teaching veterinary students practical information regarding infectious disease and making a diagnosis.  
Research interests: My primary research interest is diagnostic microbiology test development, troubleshooting, and case reports.  
Why choose Purdue? Purdue is the home of a top-rate college of veterinary medicine and veterinary diagnostic lab. The collaboration between the two provides the perfect environment for a diagnostic microbiologist.

Chee Kin Lim  
Clinical assistant professor  
Veterinary Clinical Sciences  
lim152@purdue.edu  
Degree: DVM, BVSc (Hons)  
Coming here from: Malaysia  
Teaching interests: Veterinary radiology/diagnostic imaging  
Research interests: CT/ trauma and echocardiography  
Why choose Purdue? Previous experience in Purdue during sabbatical training

Christina Tran  
Director  
Veterinary Technology  
tinatran@purdue.edu  
Degree: DVM  
Coming here from: Portland, Ore.  
Teaching interests: Veterinary technology  
Why choose Purdue? Great Veterinary Technology program, great veterinary school. Closer to family.