List of FSHN Faculty for Undergraduate Research
Updated Fall 2015

Students are encouraged to include the following when inquiring about undergraduate research opportunities: 1) when they are interested in doing the research (i.e. – current semester, summer, etc.), 2) undergraduate major, 3) what year in school they are 4) previous experiences, 5) availability, and 6) contact information.

Additionally, faculty members receive a large volume of e-mails. Students are encouraged to follow-up on first messages and inquire with faculty members again if they do not receive a reply. They may simply have not had an opportunity to respond to the initial message.

This is not an exhaustive list of opportunities. If you find a research area you are interested in working, do not hesitate to contact the faculty.

Elvira De Mejia (Food Chemistry, Food Analysis, Nutritional Toxicology).
Research in Dr. De Mejia's laboratory includes novel flavonoids, from herbal teas, and bioactive peptides that contribute to human health. A focus in her laboratory over the past 4 years has been the study of the mechanism of action of proteins and peptides in soybean genotypes and soy products with biological potential against transformed human cells. While other legumes also contain bioactive peptides and proteins, the presence of anticancer peptides, such as lunasin, in soy-products makes soybean unique. Fellows in her laboratory would obtain multidisciplinary training in biochemical toxicology, enzymology, protein biochemistry and food chemistry. Space available Fall 2015.

Sharon Donovan (Food Science and Human Nutrition)
Dr. Donovan’s laboratory studies how components present in human milk regulate neonatal development. The current focus in the laboratory is on the impact of human milk oligosaccharides, prebiotics and bioactive milk proteins on intestinal development, microbial colonization, immune function and gene expression. Undergraduate researchers will have the opportunity to be involved in all phases of the research from assisting with the animal care (piglets), sample collection and laboratory analyses. Undergraduates will have the opportunity to gain experience with a variety of techniques including measuring intestinal enzyme activity and histomorphology, RT qPCR, flow cytometry, ELISA's and other state-of-the-art-methods. Alumni of the lab have gone on to dietetic internships, graduate, medical and veterinary school. An interview is required. Potential opportunities in opening up in Fall 2015.
**John Erdman** (Biochemical/Molecular Nutrition, Clinical Nutrition)
The focus of my laboratory has been to evaluate the effects of tomato and soy bioactives on the development of prostate cancer using cell culture and animal models. We are also utilizing tomato and carrot cell suspension culture to biosynthesize radio labeled bioactives for research. *Will consider accepting undergraduate students.*

**Elizabeth Jeffery** (Biochemical and Pharmacological Nutrition)
Dr. Jeffery studies the health benefits of cruciferous vegetables, particularly broccoli. Study opportunities include harvesting, freeze-drying and analyzing broccoli and related species for bioactive compounds and enzymes. There are also cancer prevention studies that require diet formulation and feeding of rodents. *Will consider accepting undergraduate students.*

**Hannah Holscher** (Clinical Nutrition; Nutrition and Human Microbiome)
Research in Dr. Holscher’s laboratory focuses on the clinical application of nutritional sciences in healthy and diseased populations across the lifespan with an overarching goal of improving human health through dietary modulation of the gastrointestinal microbiome. Undergraduate researchers will have the opportunity to be involved in all phases of the research: conducting dietary interviews, analyzing nutrition data, preparing menus and meals, sample collection, and laboratory analyses. Undergraduates will have the opportunity to gain experience with a variety of research techniques ranging from molecular methods to bioinformatics. Interested students should send their resume when inquiring. An interview is required. *We are currently accepting students who will be committed for at least one year, including summer.*

**Yong-Su Jin** (Food Science)
Dr. Jin’s research focuses on discovery and understanding of genetic and environmental perturbations which elicit beneficial phenotypes of microorganism in the context of biotransformation of biomass into value-added products, such as biofuels, biochemical, and nutraceuticals. We will provide undergraduate students with training opportunities in microbiology, molecular biology, biochemistry, and fermentations technology in the course of performing specific projects relevant to the aforementioned themes. For more information of our group, visit our lab website at [http://jin.operwetware.org/](). More information can be found at [http://jin.operwetware.org/under_grad.html](http://jin.operwetware.org/under_grad.html) *Currently accepting undergraduate students.*

**Zeynep Madak-Erdogan**
Dr. Madak Erdogan studies how novel estrogens regulate metabolism and chronic diseases like cancer and metabolic syndrome. We are using analysis of big data sets from ChIP-Seq, RNA-Seq, metabolomics experiments and various public databases, mouse models, and basic molecular and cell biology techniques. Interview and complete biosafety training are required. *Accepting 1 student who can contribute 10 hours/week that can commit for at least 2 years.*

**Manabu Nakamura** (Biochemical/Molecular Nutrition)
A few students will be considered for joining an on-going team research project to quantitatively evaluate menus of more than 50 restaurants. Typically, a commitment of 3-6 hours per week for 2 semesters or longer is expected. *The opportunity is available Fall 2015 and Spring 2016.*
Sharon Nickols-Richardson (Human Nutrition)
Dr. Nickols-Richardson’s research focuses on determinants of obesity prevention and body weight regulation across the life span to lower the burden of chronic diseases, ranging from metabolic syndrome to osteoporosis. Specific aims of ongoing research in the Nickols-Richardson laboratory include testing promotion of healthy choices in meal planning, food preparation and intake of vegetables and fruits in children, adolescents and adults. Laboratory-oriented clinical trials and community-based interventions with individuals and families are available for undergraduate research experiences. An interview is required. Students must be willing to be supervised by a graduate student. For projects involving children, students may be subject to a background check. 

Accepting students in the fall semester who will be committed for at least one year, including summer.

Matthew Stasiewicz (Food Microbiology, Food Safety)
Dr. Stasiewicz’s laboratory studies applied problems in food safety microbiology. In particular, ways to track and control bacterial pathogens that persist in food associated environments, and ways to removing fungal toxins from cereals and other seeds. Undergraduates will have the opportunity to participate in the full research process from hypothesis design, data collection, analysis and writing. Most likely undergraduates will be paired with a graduate student supervisor who will first train them to assist them in data collection, followed by mentoring them though a self-contained project. We will require an interview and attendance at weekly laboratory meetings. As this research lab is currently in the start-up phase, we are considering undergraduates for as early as Spring 2016 who can commit for at least two semesters of work.

Margarita Teran-Garcia (Human Nutrition)
Dr. Teran’s laboratory studies the role of genetic and environmental influences on the development of children and adolescent obesity. Undergraduate researchers will have the opportunity to be involved in all of the research from data management and entry, sample collection and laboratory and statistical analyses. We use several approaches to our research; some include genomic-genetic analyses others include nutrition and metabolic data analyses. Undergraduates will be able to gain experience in diet-nutrient analysis, DNA extraction, PCR, genotyping, and other methods to identify the impact of individual variability on health and disease outcomes. An interview, complete safety and ethical training are required to participate in the lab. Interested students shall interview as early as possible to plan research project opportunities. We are seeking for students who can commit minimum 5 hours per week, possible availability on weekends.
Other Opportunities:

FSHN JSURA (James Scholars and Undergraduate Researchers Association)
A peer support group for succeeding undergraduate research, helping incoming and prospective students, preparing for your career, and more.
https://www.facebook.com/groups/370969459678713/

ACES Undergraduate Research Scholarship Program
A $500 scholarship plus up to $1,000 for research expenses. Applications will be reviewed on a rolling basis
http://academics.aces.illinois.edu/honors/research-scholarship-program

Note: Students may also subscribe to an e-mail alert service regarding paid positions offered by the Office of Student Financial Aid at:
http://www.osfa.uiuc.edu/aid/employment/index.html