MSRIP 2019 FACULTY RESEARCH PROJECTS

The following faculty research projects are organized by colleges, and then alphabetically by department. Students are encouraged to look at related fields, as well as within their major departments for research projects, which might be interesting to them. For example, the research project in the theater department might also be interesting to sociology or education majors.

BOURNS COLLEGE OF ENGINEERING

Bioengineering

Faculty Mentor: Elena Kokkoni
Research Project: The PRT lab examines novel neurorehabilitation environments that aim to improve physical function and promote the development of children with motor disorders. These environments involve the use of assistive devices (body weight support systems, socially assistive robots, exoskeletons/wearables, etc.) to provide motor training designed upon principles from the field of neuroscience (e.g., environmental enrichment). The students will be working on the assessment of the motor training with these technologies on the children's motor learning, control, and/or behavior.

Faculty Mentor: Megan Peters
Research Project: Neuroimaging (fMRI, EEG), perception, statistical & computational modeling of cognition.

Chemical and Environmental Engineering

Faculty Mentor: Kandis Leslie Abdul-Aziz
Research Project: Converting waste plastics into renewable fuel. Developing nanoparticle catalysts for the conversion of agricultural waste into fine chemicals.

Faculty Mentor: Nosang Myung

Chemical & Environmental Engineering; Materials Science & Engineering; Physics & Astronomy

Faculty Mentor: Bryan Wong
**Computer Science**

Faculty Mentor: **Mariam Salloum**  
Research: Data Integration; Leveraging deep learning to classify Lung MRI Images.

Faculty Mentor: **Craig Schroeder**  
Research: Accelerating numerical computations of fluids through microfluidic devices.

**Electrical and Computer Engineering**

Faculty Mentor: **Salman Asif**  
Research: Computational imaging and machine learning.

**Material Sciences Engineering; Mechanical Engineering; Physics**

Faculty Mentor: **Sinisa Coh**  
Research: Computational materials science, physics of materials.

**Mechanical Engineering**

Faculty Mentor: **Giorgio Nava**  
Research: Nanocrystals and Nanomaterials, Non-thermal plasmas, Lithium-ion batteries.

Faculty Mentor: **Marko Princevac**  
Research: Fire, water channel modeling, dispersion.

Faculty Mentor: **Luat Vuong**  

**COLLEGE OF HUMANITIES, ARTS AND SOCIAL SCIENCES**

**English**

Faculty Mentor: **Armando Garcia**  
Research: Latino and Latin American literature; theatre and performance studies; gender and sexuality; immigration and illegality; race and ethnicity.

**Hispanic Studies**

Faculty Mentor: **Ivan Aguirre**  
Research: Mexican film studies, Mexican cultural studies, Mexican literary studies.

Faculty Mentor: **Covadonga Lamar Prieto**  
Research: Spanish in California; Digital Humanities  
Note- I’ll be on a UCR Summer Abroad in Spain. I’d love to have the student travel within my program, conduct research within the travel program (built-in) for summer credit and then return to campus for the second part of the MSRIP.
**Political Science**

Faculty Mentor: **Kim Dionne**  
Research: African voters and elections; USAID-funded health project in Democratic Republic of Congo (DRC); use of social media (e.g., Twitter and WhatsApp) in Malawi's 2019 elections.

Faculty Mentor: **Georgia Warnke**  
Research: Gender theory, race theory, political theory, hermeneutics, critical theory.

**Psychology**

Faculty Mentor: **Brent Hughes**  
Research: social psychology, brain imaging, decision making.

Faculty Mentor: **Rebekah Richert**  
Research: Child development; development of religious thinking; learning from media.

Faculty Mentor: **Rachel Wu**  
Research: Cognitive aging with older adults, cognitive development with kids.

**Sociology**

Faculty Mentor: **Adalberto Aguirre, Jr.**  

**Theatre, Film and Digital Production**

Faculty Mentor: **Erith Jaffe-Berg**  
Research: Theatre & Performance, Cultural Studies.

Faculty Mentor: **Keun-Pyo Park**  
Research: Narrative and documentary production.

**University Writing Program/Political Science (CSULA)**

Faculty Mentor: **Debito Beamer**  
Research: International Relations, Comparative Public Policy, East Asian Government, and Research Writing.
**Biochemistry**

Faculty Mentor: **Gregor Blaha**  
Research: transcription-translation coupling in prokaryotes.

Faculty Mentor: **Li Fan**  
Research: Structural biology of DNA repair, bacteria-host interactions, and amino acid metabolism.

Faculty Mentor: **Paul Larsen**  
Research: Students would be able to work on projects focusing on cell signaling in plants, photosynthesis or DNA damage depending on their interests.

Faculty Mentor: **Jeff Perry**  
Research: Discovering novel therapeutics to treat breast cancer.

**Chemistry:**

Faculty Mentor: **Joseph Genereux**  
Research: Optimizing proximity labeling probes to quantify modulated intracellular trafficking under chemical stress.

Faculty Mentor: **Kevin Kou**  
Research: methods development (organic synthesis) and applications to natural products synthesis.

Faculty Mentor: **Hari Pandey**  
Research: Molecular dynamic simulation; Vibrational energy flow; Boundary conductance.

Faculty Mentor: **Yadong Yin**  
Research: Synthesis of nanostructured smart materials.

Faculty Mentor: **Wenwan Zhong**  
Research: analysis of extracellular vesicles.

**Evolution, Ecology and Organismal Biology**

Faculty Mentor: **Alan Brelsford**  
Research: Population genomics of ants & birds.

Faculty Mentor: **Chris Clark**  
Research: bird flight.

Faculty Mentor: **Wendy Saltzman**  
Research: Parental behavior, behavioral neuroscience.
Faculty Mentor: **Marko Spasojevic**  

**Entomology**

Faculty Mentor: **Kerry Mauck**  
Research: Insect behavior & chemical ecology, plant-pathogen interactions, parasite manipulation of hosts and vectors, viruses in wild plants.

Faculty Mentor: **Quinn McFrederick**  
Research: Bee/pathogen/microbiome interactions; Bee/toxin/microbiome interactions; Microbe diversity/transmission.

Faculty Mentor: **Claudineia Pereira Costa**  
Research: Developmental Biology; Bees.

Faculty Mentor: **Erin Rankin**  
Research: (1) Invasive species research; (2) pollination ecology of native California plants; (3) competition between hummingbirds and bees for floral resources (4) transmission mechanisms of pollinator pathogens between native and introduced pollinators.

Faculty Mentor: **Sarah Woodard**  
Research: Bumble bee research.

**Environmental Sciences**

Faculty Mentor: **Peter Homyak**  
Research: Soil science, soil biogeochemistry, cycling of C, N, and P in soils, greenhouse gas emissions from soils, N cycling in agroecosystems.

Faculty Mentor: **Huanhuan Jiang**  

Faculty Mentor: **Elia Scudiero**  
Research: Involvement in the project: "Decision Support Tools for Spatiotemporal Integration of Citrus Virtual Orchard and Soil Sensing" Topics: Soil science, precision agriculture, GIS, remote sensing, spatial data analysis, plant and soil field and laboratory analyses.

**Mathematics**

Faculty Mentor: **Weitao Chen**  
Research: numerical methods for PDEs, mathematical modeling for biological systems.

Faculty Mentor: **Qixuan Wang**  
Research: Mathematical biology.
Molecular, Cell and Systems Biology

Faculty Mentor: **Weifeng Gu**
Research: Cap-snatching of influenza virus.

Faculty Mentor: **Fedor Karginov**
Research: Cellular function and molecular mechanism of a novel RNA endonuclease; Investigating the role of the RNA-binding protein PUM in cell migration and adhesion.

Physics and Astronomy

Faculty Mentor: **Allen Mills**
Research: Specific heat effects in heat engines.

Faculty Mentor: **Brian Siana**
Research: Studying rapid changes in the star formation rates of galaxies.

SCHOOL OF MEDICINE
Population and Public Health

Faculty Mentor: **Brandon Brown**
Research: HIV, STDs, LGBT health, research ethics, research with the deaf community, participant payment.

DIVISION OF BIOMEDICAL SCIENCES

Faculty Mentor: **Declan McCole**
Research: Intestinal epithelial barrier function and gut microbiome changes in inflammatory bowel disease (IBD). Work in our lab studies how a loss-of-function mutation in an IBD risk gene promotes increased intestinal permeability (leakiness) and how this can cause changes in gut bacteria leading to expansion of an IBD-associated pathobiont bacterium. Additional studies are investigating how beneficial bacteria can correct gut barrier defects.

Faculty Mentor: **Sika Zheng**
Research: RNA regulation in the brain.

Biomedical Sciences – School of Medicine

Faculty Mentor: **Adam Godzik**
Research: bioinformatics of cancer, innate immunity, plant immunity, phylogenetic analyses.
GRADUATE SCHOOL OF EDUCATION

Faculty Mentor: **Austin Johnson**
Research: Student behavior, social justice and schools.

Faculty Mentor: **Katherine Stavropoulos**
Research: Brain activity in autism, cultural issues in autism, clinical work in autism.

SCHOOL OF BUSINESS ADMINISTRATION

Faculty Mentor: **Ali Deghan**
Research: Anything related to marketing and information systems.

Faculty Mentor: **Mike Dong**
Research: international stock markets, stock analysts, return predictability.

Faculty Mentor: **Haibo Liu**
Research:
1. The impact of collaboration on team innovation performance
2. How to apply Design Thinking in product innovation
3. Internalization of firm, global strategies

Faculty Mentor: **Ashutosh Prasad**
Research: Marketing – Retailing, Pricing.

Faculty Mentor: **Ashish Sood**
Research: Topics related to business - new product development, launch, emerging markets.

Updated 12/14/18