The mission of the Texas A&M University Health Science Center School of Public Health (SPH) is to improve the health of communities through education, service, outreach, and research. Research is an integral part of the School of Public Health with nearly 90% of the principal faculty involved in extramurally funded research. During the past year, the School of Public Health has experienced many exciting changes. In Fall 2014, Marcia G. Ory, Ph.D., MPH, Regents and Distinguished Professor, was appointed Associate Dean for Research replacing Dr. Jean Brender in this leadership role. Dr. Brender retired in January 2015 after serving five years as the Associate Dean for Research. The School of Public Health is grateful to Dr. Brender for her years of service as a respected researcher, faculty member, and Associate Dean for Research.

In early 2015, the School welcomed Dr. Jay Maddock as the Dean of the School of Public Health. Dr. Maddock previously served as the director of the University of Hawaii Public Health Program for eight years, held the rank of professor at the University of Hawaii and is internationally recognized for his research in social ecological approaches to increasing physical activity. He served as principal investigator on over $28 million in extramural funding and is an author of over 90 scientific articles. He received his undergraduate degree in psychology and sociology, magna cum laude, from Syracuse University and both his master’s degree and doctorate in experimental psychology from the University of Rhode Island.

This report is intended to present a brief synopsis of the research activities at The School of Public Health including a listing of our Board of Regents approved Centers, dedicated Research Programs, diverse research projects, peer reviewed publications, and faculty research interests. As highlighted in this report, our researchers are actively engaged in research and outreach activities. During 2014, SPH researchers published over 160 full articles in public health and related professional journals. As evidence of the commitment to training the next generation of researchers, many of the published articles were first authored or co-authored by School of Public Health graduate students actively engaged in research.

In 2014, the School was the recipient of many competitive new awards highlighting the diverse range of expertise and interests held by SPH researchers. These projects include the competitive renewal of the National Science Foundation funded Center for Health Organization Transformation (CHOT) — an Industry/University Collaborative Research Center, the Centers for Disease Control and Prevention supported Working on Wellness project jointly funded with Texas A&M AgriLife, and the expansion of the Cancer Prevention & Research Institute of Texas (CPRIT) Enhanced Colorectal Cancer Screening Training and Prevention Education Program — a collaboration with the Texas A&M College of Medicine.

While the school’s total research funding remained at a relative plateau in 2014, reflective of the challenging funding climate and retirement of a number of veteran researchers, there are many key initiatives and investments underway to support the expansion and growth of the school. Coupled with a dynamic leadership team and innovative investigators, SPH is poised for significant growth in the coming years.
Board of Regents Approved Centers

Center for Community Health Development
Established initially as a CDC funded Prevention Research Center
Co-Directors: Kenneth McLeroy, PhD & Jim Burdine, DrPH

Southwest Rural Health Research Center
Established with funding initially from The Federal Office of Rural Health Policy
Director: Jane Bolin, PhD, JD, RN

Center for Health Organization Transformation
NSF Industry/University Cooperative Research Centers Program
Director, PI: Bita Kash, PhD

USA Center for Rural Public Health Preparedness
CDC funded Center for Public Health Preparedness
Director, PI: Barbara Quiram, PhD

The Ergonomics Center
Funded by multiple external grants
Director, PI: Mark Benden, PhD

Research Programs

Program on Disability Research & Community-Based Care
Director: Darcy McMaughan, PhD

Program on Healthy Aging
Director: Marcia Ory, PhD, MPH

Program for Reproductive & Child Health
Director: Brandie Taylor, PhD

Program for Research & Outreach Engagement on Nutrition & Health Disparities Solutions
Director: Joseph Sharkey, PhD, MPH

Program on Public Health & Water Research
Director: Virender Sharma, PhD
Key Research Areas

- Asthma prevention & education
- Big data
- Border health
- Cancer prevention & control
- Community health assessment & organization
- Community health development
- Community-based participatory research
- Chronic pain and disabilities
- Chronic disease epidemiology
- Chronic disease self management
- Disaster preparedness and response
- Ergonomics
- Environmental exposure
- Environmental health
- Global health
- Health disparities research
- Health informatics
- Health organization transformation
- Health services research
- Health technologies
- Healthcare cost and quality
- Healthy aging
- Healthy South Texas
- Human computer interactions
- Infectious diseases
- Long-term care and aging policy
- Maternal & child health
- Nutrition
- Obesity prevention
- Occupational safety and health
- Prevention research
- Program evaluation
- Public health improvement
- Rural health
- Substance abuse
- Translational research
- Tobacco cessation and prevention
- Underserved and vulnerable populations
- Vaccine development
- Veterans health
- Water research
- Women’s health

Selected Research Projects

- Prevention Research Center, Center for Community Health Development, CDC, PI: McLeroy
- Central Texas Cancer Prevention and Control Research Network, CDC, PI: Ory
- Center for Health Organization Transformation (CHOT), NSF I/UCRC, PI: Kash
- Enhanced Colorectal Cancer Screening in a Family Medicine Residency Program Serving Low-Income & Underserved, The Texas Cancer Prevention & Research Institute of Texas (CPRIT), Co-PI: Bolin
- Brazos Partnership for Childhood Obesity (Dynamic Workstation, Stand-Biased Desk), R21, NIH/NICHD, PI: Benden
- Collaborative Research on Oxidative Elimination of Cyanotoxins by Ferrates, NSF, PI: Sharma
- Development of a Stand-Biased School Desk to Reduce Childhood Obesity, CDC SBIR Phase II, PI: Benden
- Improved Definition and Prediction of Huntington’s Disease Motor-onset Using Advanced Statistical Methods, Huntington’s Disease Society of America, PI: Garcia
- Evaluation of Texas 1115 Medicaid Transformation Waiver, Texas Health and Human Services, PI: Ohsfeldt
- Development and Validation of Agent-Based Models for Alcohol-Related Violence, NIH/NIAAA, PI: Gorman
- Maternal and Child Health Public Health Training Program, HRSA, PI: Taylor
- Rural Lifestyle Eating and Activity Program (Rural LEAP), NIH/sub to UF-Gainesville, PI: Radcliff
- Statewide Evaluation of Childhood Obesity Prevention Policies in Texas, Robert Wood Johnson Foundation, PI: Ory
- Salud Para Usted y Su Familia [Health for You and Your Family]: Family-Focused Childhood Obesity Prevention, USDA PI: Sharkey
- Texas A&M Occupational Safety and Health Training Program, NIOSH, PI: Benden
- (TECS-PERLC) Training and Education Collaborative System Preparedness & Response Learning Center, CDC, PI: Quiram
- STAR Kids, Texas Health and Human Services Commission (TXHHSC), PI: McMaughan
- Texas Youth Tobacco Education Project, Texas Department of State Health Services, PI: Colwell
- Software Biomechanics: Does the interaction design of software impact ergonomic risk factor, Office of Ergonomic Research, PI: Peres
- Texas Asthma Control Project, Texas Department of State Health Services, PI: Carrillo Zuniga
- Nursing Home Antibiotic Stewardship Tools and Guide, AHRQ, PI: McMaughan
- Revised Force-Endurance Models for the US Workforce, CDC, PI: Mehta
- Working on Wellness, CDC, PIs: Rice/Ory
- It Takes a Village—A Multi-Disciplinary, Multi-Level Evaluation of the State Driven Fall Prevention Project, CDC, PI: Ory
Alaniz, Angie. Austin County Health Assessment, St. Joseph Health System, 2014, $15,000 [CCHD].*


Alaniz, Angie (formerly Wendel, Monica). Using a Community Health Development Approach to Increase Access to Opportunities for Physical Activity (Prevention Research Center Core Research Project #2), CDC, $309,717 (2011-2014) [CCHD].

Benden, Mark. Small Business Innovation Research Award (SBIR) PHASE II: Development of a Stand-Biased School Desk to Reduce Childhood Obesity, subaward from Positive Motion, LLC (prime is CDC), $421,669 (2013-2015) [ERGC].

Benden, Mark. Brazos Partnership for Childhood Obesity Research, NIH-Eunice Kennedy Shriver Institute of Child Health & Human Development, $402,875 (2012-2014) [ERGC].

Benden, Mark. American Council of Governmental Industrial Hygienists Hand Activity Level (ACGIH TLF-HAU) Study, ExxonMobil Upstream Research Company, $25,000 (2013-2014) [ERGC].

Benden, Mark. Texas A&M University Occupational Safety & Health Training Program (competitive 5 year renewal), NIOSH, $516,453 (2012-2017) [ERGC].


Bolin, Jane, Co-PI (McClellan, David, PI). Continuation and Expansion of Texas A&M's Colorectal Cancer Screening, Training, Education, and Prevention Program, Cancer Prevention & Research Institute of Texas (CPRIT), $1,500,000 (2014-2017) [SRHRC].*

Bolin, Jane. Rural Healthy People 2020, (Prevention Research Center funded subproject), CDC, $85,724 (2011-2014) [CCHD] [SRHRC].


Bredder, Jean. Mining Massive Geographically Referenced Environmental Health Data to Identify Risk Factors for Birth Defects, subaward from Texas State University (prime is EPA), $107,672 (2011-2014).

Carrillo Zuniga, Genny. Texas Asthma Control Project, Texas Department of State Health Services, $346,103 (2009-2014).


Colwell, Brian. Youth Tobacco Education Project, Texas Department of State Health Services (DSHS), $601,405 (2003-2015).


Griffith, Jennifer (Barbara Quiram, Co-PI). TXPHRAT Mitigation Planning, Texas Department of State Health Services, $298,581, (2014-2015).*


Horney, Jennifer. Texas Census Research Data Center, Quantifying the Health Effects of Disasters on Vulnerable Populations, Texas Census Research Data Center, $4,000 ((2014-2015).*


Horney, Jennifer. The Effects of Pre-Disaster Recovery Plan on Post-Disaster Recovery among Socially Vulnerable Populations, National Science Foundation, $833,085 (2014-2015).*

Horney, Jennifer. Measuring Recovery through Healthy Community Indicators, subaward from University of North Carolina (prime is Department of Homeland Security), $34,736 (2014-2015).*

Jiang, Luohua. Indian Health Services Division of Diabetes Treatment and Prevention (DHTYP) Demonstration Projects Coordinating Center, renewal of subaward from University of Colorado Denver (prime is Indian Health Services), $272,051 (2013-2014).


Johnson, Natalie. Biomarkers of Prenatal Exposure to Particulate Air pollution in U.S. and Chinese Populations, Texas A&M University National Natural Science Foundation of China (NSFC) Collaborative Research Grant Program, $25,000 (2014-2015).*

Johnson, Natalie. Strategic Research Development in Health and Transportation, Texas A&M Transportation Institute, Texas A&M Health Science Center, and Johns Hopkins University, $60,000 (2014-2015).*

Kash, Bita. Center for Health Organization Transformation (CHOT), National Science Foundation I/UCRC, $460,999 (2008-2015) [CHOT].


Kash, Bita. Innovative Managing Director, National Science Foundation I/UCRC, $576,815 (2014-2019) [CHOT].


Kash, Bita. Leveraging a Studer Group Intervention for Continuous Innovation, Studer Group, $150,000 (2012-2015) [CHOT].


Kash, Bita. A Hospital Integrated Primary Care Provider (PCP) Network Model, Texas Children’s Hospital, $150,000 (2013-2016) [CHOT].

Lillibridge, Scott. Western Regional Center of Excellence for Biodefense and Emerging Infectious Diseases, Administrative Core, subaward from The University of Texas Medical Branch Galveston (prime is NIH), $509,429 (2007-2014).


McLeroy, Kenneth. Prevention Research Center (PRC), Center for Community Health Development 5 year renewal, CDC, $7.7M (2009-2015) [CCHD].

McLeroy, Kenneth (Monica Wendel, Co-PI). Evaluation of minority youth tobacco education program, subaward from The American Legacy Foundation (prime is U.S. Department of Health and Human Services), $233,396 (2011-2014) [CCHD].


McMaughan, Darcy. Nursing Care Assessment Form Project, Texas Health and Human Services Commission (TXHHSC), $927,276 (2010-2015).

McMaughan, Darcy. STAR KIDS, Texas Health and Human Services Commission (TXHHSC), $1,125,000 (2014-2016).*

Mehta, Ranjana. Revised Force Endurance Models for the US Workforce, subaward from Research Foundation of Sate University of New York (SUNY) [Prime is CDC-NIOSH], $36,375 (2014-2016).*


Millard, Ann. Community Perceptions of the Environmental Issues Related to the Donna Reservoir: An Environmental Justice CBPR Pilot Study, subaward from The International Valley Health Institute (primary is Institute for Integration of Medicine & Science through The University of Texas at San Antonio), $5,000 (2013-2014).


Ohsfeldt, Robert [Wells]. Technology Directed Advanced Radiation Therapy of Lung Cancer, subaward from the University of Texas Southwestern Medical Center (primary is Cancer Prevention & Research Institute of Texas CPRIT), $232,440, (2010-2016).


Ohsfeldt, Robert [Wells]. Integration of Primary Healthcare into Behavioral Healthcare, Texas Health and Human Services Commission (TXHHSC), $57,628 (2014-2017).*


Ory, Marcia G. South, West & Central Consortium-Gradient Education Center of Texas, subaward from The University of Texas San Antonio (prime is HRSA), $131,799, (2010-2015).

Ory, Marcia G. The Central Texas Cancer Prevention and Control Research Network (CtxCPCRN), CDC Special Interest Project, $1,403,650 (2009-2015) [CCHD].

Ory, Marcia G. Impact, Sustainability & Scalability of Multi-component Falls Prevention Programs, CDC Special Interest Project $1,174,608 (2011-2015) [CCHD].

Ory, Marcia G. The Policies, Programs, and Partners for Falls Prevention (PPFPF), CDC Special Interest Project, $799,962 (2012-2015) [CCHD].

Ory, Marcia G. It Takes a Village- A Multi-Level Evaluation of the State Driven Fall Prevention Project, Special Interest Project (SIP), subaward from University of North Carolina (prime is CDC), $204,744 (2014-2017).*

Ory, Marcia G. (Co-PI) and Carol Rice (PI). Working on Wellness (WOW), Centers for Disease Control & Prevention, $2.35M, (2014-2017).*

Ory, Marcia G. and Hong, Alicia. Center for Healthy Active Living, Texas A&M Engineering Seed Grant Program, $50,000 (2014-2016).*

Ory, Marcia G. Brazos Valley Area Agency on Aging Evidence Based Programs for Seniors, Brazos Valley Council of Governments Area Agency on Aging, $37,000 (2013-2016).


Peres, S. Camille. Understanding Workflow for Remote Physiological Monitoring Workers: Maximizing Worker Efficiency and Maintaining Patient Safety, Mayo Clinic, $5,000 (2014-2016).*


Peres, S. Camille. Advanced Procedures Research Study Phase I, TECS/ Chevron Technology Ventures, $20,856 (2014-2015).*

Quiram, Barbara. Training & Education Collaborative System - Preparedness and Emergency Response Learning Center (TECS/PERLC), CDC, $2.47M (2010-2015) [USA].

Quiram, Barbara. Texas Public Health Training Center, 5 year renewal, The University of Texas Health Science Center School of Public Health, subaward from UTHSC Houston (prime is HRSA), $641,700 (2010-2015).

Quiram, Barbara. Mitigation Planning Process—Strategic Plan and Overview for LHD Counties (Priority 1). Texas Department of State Health Services, $94,011 (2014-2015).*

Radcliff, Tiffany and Côté, Murray. Rerouting Non-Emergency Patients from the Emergency Department (ED) to a Rural Health Clinic (RHC) within East Texas Medical Center Regional Health System (ETMCR), ETMCR, $150,000, (2012-2014) [CHOT].

Radcliff, Tiffany. Rural Lifestyle Eating and Activity Program (Rural LEAP), subaward from the University of Florida, (prime is NIH) $73,253, (2013-2018).


Radcliff, Tiffany. Reducing the Impact of C. difficile for the Texas Medicaid Program, Texas Department of State Health Services, $5,000 (2014).*


Sharkey, Joseph R. Texas Healthy Aging Research Network (TXHAN), CDC Special Interest Project, $380,000, (2009-2014) [CCHD].

Sharkey, Joseph R. Texas Nutrition and Obesity Policy Research and Evaluation Network (TxNOPREN), CDC Special Interest Project Renewal, $139,594 (2012-2014) [CCHD].

Sharkey, Joseph R. Prevention Research Center (Center PI: McLeroy) Core Research Project-Working with Rural and Underserved Communities to Promote a Healthy Food Environment: Mixed Methods Approach, CDC, $1,141,275 (2009-2014) [CCHD].

Sharkey, Joseph R. Understanding Very Low Food Security among Children of Mexican Origin: The Circumstances of Mexican Origin Families in Texas, University of Kentucky Center for Poverty Research (prime is USDA), $100,000 (2012-2014).


Sharma, Virender. Collaboration Research on Oxidative Elimination of Cyanotoxins by Ferrates (VI, VI, and IV), National Science Foundation, $148,920 (2014-2015).*


Shipp, Eva. Neuromotor Function and Work Injury Risk among Hispanic Adolescent Farmworkers (a.k.a. The HIP Project). The Southwest Center for Agricultural Health Injury Prevention and Education at The University of Texas Health Center at Tyler (prime is NIH/ CDC), $724,345 (2011-2016).

Taylor, Brandie. Host Genetic Susceptibility to Chlamydia-Associated Reproductive Morbidity, American Sexually Transmitted Diseases Association (ASTDA), $100,000 (2014-2016).*


Wendel, Monica and Clark, Heather. Evaluation of the Shellbrook Intervention, AIDS Foundation of Houston, $120,178 (2011-2014) [CCHD].

Wendel, Monica. 2013 Central Texas HIV Client Needs Assessment, Brazos Valley Council of Governments (BVCOG), $35,000 (2011-2014) [CCHD].

Projects Key:

* Denotes newly awarded in CY2014.
[ ] Denotes Center affiliated projects
[CCHD] = Center for Community Health Development
[CHOT] = Center for Health Organization Transformation
[ERGC] = The Ergonomics Center
[SRHRC] = Southwest Rural Health Research Center
[USA] = USA Center for Rural Public Health Preparedness


64) Kessler KH, Slocum SL, Chartoumpekis DV, Dolan PM, Johnson NM, Ilic Z, Crawford DR, Sell S, Groopman JD, Kessler TW, Egner PA. Genetic or pharmacologic activation of NrF2 signaling fails to protect against aflatoxin genotoxicity in hypersensitive GSTA3 knockout mice. Toxicological Sciences 2014 Jun;139(2):293-300.


Publications CY 2014


Publications CY 2014


Health Promotion & Community Health Sciences

Burdine, James. Professor. Measurement of Factors Influencing Community Capacity for Population Health Improvement; Community Health Development Strategies; Community Health Needs Assessment

Colwell, Brian. Professor. Adolescent Smoking Cessation; School Health Education; Youth Smoking Prevention; Adolescent Mental Health and Substance Abuse

Dowdy, Diane. Assistant Professor. Childhood Obesity Aimed at Prevention or Reduction; Physical Activity Programs to Community Settings; Physical Activity and Aging.

Hong, Y. Alicia. Associate Professor. HIV/AIDS and STI Prevention Intervention; Mental Health of Women and Children Affected by AIDS; Mobile Technologies to Behavioral Interventions

McLeroy, Ken. Regents Professor and Distinguished Professor. Community Capacity; Community-based Approaches to Health Promotion/Disease Prevention; Social Ecology and History of Public Health; Program Evaluation

Millard, Ann. Associate Professor. Border Health; Maternal and Child Health; International Health; Occupational Health and Farm Workers; Primary Prevention of Type 2 Diabetes; Food Safety; Community-based Participatory Intervention Research

Ory, Marcia. Regents Professor and Distinguished Professor, Associate Dean for Research. Health and Wellness, Aging and Health Promotion, Maternal and Child Health, Health Technology, Community Engagement, Translational Research

Sharkey, Joe. Professor. Food Access and Food Choice in Underserved Areas; Food Insecurity and Hunger; Childhood Obesity and Effects of Structural and Individual Characteristics on Nutrition, Physical Activity, and Health Outcomes; Promotora Empowerment; Community-engaged Approach to Population Health

Spengler, John. Department Head, Professor. Active Living Policy and Obesity Prevention; Legal and Policy Issues around Injury Prevention; Physical Activity and the Built Environment; Risk Management Policy and Implementation in Sport and Recreation

Tai-Seale, Tom. Associate Professor. Local Health Systems Development; Community Empowerment of Chronic Disease Prevention; Program Planning; Evaluation for the Prevention and Control of Chronic Disease; Health Behavior Coaching

Towne, Samuel. Assistant Professor. The Intersection of Health and Place; Health-related Disparities; Health Outcomes; Access to Health Services among Aging, Minority, and Rural Populations

Epidemiology & Biostatistics

Brendel, Jean. Professor. Epidemiology of Birth Defects; Prenatal Environmental and Occupational Exposures and Adverse Reproductive Outcomes; Adverse Health Effects Associated with Residential Proximity to Industrial Emissions and Hazardous Waste Sites

Garcia, Tanya. Assistant Professor. Genetic Mixture Models; High-dimensional Inference; Measurement Error; Mixed Models; Neurodegenerative Diseases; Nonparametric Models; Semiparametric Models; Survival Analysis

Gorman, Dennis. Professor and Department Head. Alcohol and Drug Availability and Violence; Alcohol and Drug Prevention Policies; System Methodologies; Science and Pseudoscience in Public Health Research

Han, Daikwon. Associate Professor. Spatial Epidemiology, GIS & Spatial Analysis Methods, Environmental Health/Exposure Science, Environmental Justice & Health Disparities, Healthcare Access, Population Studies/Spatial Demography

Horney, Jennifer. Associate Professor. Disaster Epidemiology Methods; Public Health Preparedness; Population-based Sampling; Public Health Systems and Services Research; Public Health Surveillance; Outbreak Investigation; Disaster Recovery; Community Resilience

Jian, Luohua. Assistant Professor. Longitudinal and Multilevel Data Analysis; Latent Variable Modeling; Quality of Life Research; Bayesian Methods; Health Disparities Research

Lillbridge, Scott. Professor. Biosecurity; Public Health Preparedness

Shipp, Eva. Associate Professor. Injury Prevention; Occupational and Environmental Epidemiology; Farmworkers & Other Vulnerable Populations; Motor Vehicle Safety and Record Linkage; Electronic Health Records & Other Large Data Sets

Taylor, Brandie. Assistant Professor. Reproductive and Perinatal Epidemiology Methods; Identifying Genetic Markers and Biomarkers to Predict Risk of Reproductive/Pregnancy Complications; Prevention of Sexually Transmitted Infections

Tekwe, Carmen. Assistant Professor. Cancer Research; Nutritional Epidemiology; Radiation Epidemiology; Gerontology; Health Disparities, Bioinformatics; Proteomics; Measurement Error Models; Longitudinal Data Analysis; Survival Analysis; Applications of Generalized Linear Models; Neurostatistics; Functional Data Analysis; Mixed Effects Models

Zhao, Hongwei. Professor. Survival Analysis; Longitudinal Data Analysis; Quality-adjusted Life Time Estimation; Cost-effectiveness Analysis Conducted with Censored Data; Problems Arising from Correlated Data from Longitudinal Studies; Multilevel Epidemiological Studies

Zheng, Qi. Associate Professor. Mathematical Modeling of Biological Processes; Applied Stochastic Processes; Application of Computer Algebra

Health Policy & Management

Alexander, James. Associate Professor. Development of Community & Health Networks; Small Rural Hospital Leadership; Effectiveness of Critical Access Hospitals; Nursing Shortages

Bolin, Jane. Professor. Health Law and Ethics; Regulatory Compliance; Cancer Screening & Prevention; Diabetes Self-Management; Chronic Disease Management; Interdisciplinary & Translational Research; Rural Health Research; Rural Healthy People 2020

Cote, Murray. Associate Professor. Health Care Operations; Patient Flow, Capacity Planning and Management; Demand Forecasting; Nurse Staffing and Scheduling
Research Interests

Ferdinand, Alva. Assistant Professor. Impact of Laws and Other Policies Relative to Public Health Outcomes: Roadway Safety, Obesity, and Access to Care; State and Federal Regulation of Health Care and Community Health Development

Gamm, Larry. Regents Professor. Organizational Change; Organizational Theory; Information Systems; Evaluation of Technology Adoption; Disease Management; Management of Healthcare Innovations

Gregory, Sean. Assistant Professor. Integrated Health Care Delivery System Performance; Impacts of Physician Integration; Decision Science Applications in Healthcare; Cost –effectiveness Research

Griffith, Jennifer. Assistant Professor. Program Evaluation; Public Health Emergency Preparedness; Public Health Education Practices

Hawes, Catherine. Regents Professor and Professor Emeritus. Defining, Measuring, and Assuring Quality in Long-term Care

Kash, Bita. Associate Professor. Organizational Capacity for Change and Transformation; Success Factors for Change Implementation in Healthcare; Sources of Competitive Advantage in Healthcare Using Resource-based View; Evaluation of Integrated Primary Care; Physician Networks; Health Care Staffing; Quality and Cost; Staff Mix, Turnover and Staff Qualification; Relationship between Cost of Care, Profitability and Outcomes; Strategic Management and Decision-making in Nursing Homes

Kum, Hye-Chung. Associate Professor. Data Science for Health Care; Population Informatics; Health Informatics; Health Policy Research; Program Evaluation Using Big Data; Decision Support Systems for Health Policy and Management

McMaughan, Darcy. Assistant Professor. Elder Abuse in Long-term Care in the United States; Pain Management among Texas Medicaid Recipients; Quality of Nursing Home Care in Texas; Fall Deaths among Older Adults; Relationship between Formal and Informal Care among Medicaid Home Care Recipients in Texas; Aging and Health Policy

Morrisey, Michael. Professor and Department Head. Employer-sponsored Health Insurance; Affordable Care Act; Medicare & Medicaid; Effects of Legislation on Health and Health Care; Hospital Economics; Price Transparency in Health Care

Ohnsfeld, Robert. Professor. Cost-Effectiveness and Cost Models; Economics of Health Behavior; Impact of Health Sector Regulation

Phillips, Charles. Regents Professor and Professor Emeritus. Long-term Care and Aging; Quality of Life and Quality of Care for Frail Elderly

Quiram, Barbara. Professor and Director. Public Health Infrastructure; Health System Service Quality; Public Health Workforce Development; Rural Community Health System Planning and Development; Rural Community Disaster Planning

Radcliff, Tiffany. Professor. Health Economics; Health Policy; Health Services Research; Improving Quality of Care in Long-term Care; Access to Care for Rural and Other Underserved Populations; Improving Care Processes and Outcomes; Economic Evaluation

Sumaya, Ciro. Professor. Infectious diseases; Tropical Medicine; Public Health Workforce

Environmental & Occupational Health

Benden, Mark. Associate Professor. Office Worker Obesity, Classroom Ergonomics and Childhood Obesity; Medical Device Development and Testing; Rehabilitation Engineering

Bokelmann, AnnaMaria. Assistant Professor. Environmental Health; Site Assessment; Regulatory Compliance, Health and Safety

Carillo, Genny. Associate Professor. Public Health and US-Mexico Border Health Issues; Interactions of Human Health and the Environment; Asthma in School Children; Home Safety and Healthy Homes

Cizmas, Leslie. Assistant Professor. Environmental Health and Xenobiotic Exposures; Assessment of Pesticide Exposure in Children; Development of Effective Methods for Exposure Reduction; Community Health Education; Environmental Justice and Health Disparities; Global Health

Johnson, Natalie. Assistant Professor. Environmental Carcinogens; Environmental Health Disparities; Exposure to Foodborne (aflatoxins) and Environmental Carcinogens (polycyclic aromatic hydrocarbons); Chemoprevention; Development of Biomarkers of Exposure to Traffic-related Air Pollution; Prenatal Exposure to Air Pollution and Associated Epigenetic Changes; Dietary Interventions to Prevent Environmentally-induced Asthma; Population-based Animal Models of Allergic airway Disease; K-12 Environmental Education; Undergraduate Research Mentoring; Environmental Sustainability; Healthy Gardens

Maddock, Jay. Dean and Professor. Social Ecological Approaches to Increasing Physical Activity; Nutrition, Tobacco Use, and Global Health

McDonald, Thomas. Professor. Environmental Chemistry; Petroleum Geochemistry; General Organic Chemistry

Mehta, Ranjana. Assistant Professor. Neuroergonomics; Operator Stress and Fatigue; Obesity and the Aging Brain; Falls Prevention

Peres, S. Camille. Assistant Professor. Biomechanics of Human Computer Interactions; Design Guidelines for Auditory Displays; Usability of Home Health Care Technology

Pickens, Adam. Assistant Professor. Ergonomic Tool Development; Occupational Safety Screening/Tool Development; Upper Extremity Modeling; Manual Materials Handling; Occupational Biomechanics

Rene, Antonio. Professor and Associate Dean for Academic Affairs. Occupational/Environmental; Chronic Disease Epidemiology

Sharma, Virender. Professor and Department Head. Iron-Based Oxidants (Ferrates and Ferrites); Kinetics and Mechanism of High-Valent Transition Metals; Advanced Oxidation Methods; Solar-Based Photoactive Materials in Water Treatments; Green Synthesis of Nanoparticles; Formation, Fate and Toxicity of Nanoparticles in Aquatic Environment
This report is dedicated to Jean Brender, PhD, RN, Professor and Associate Dean for Research 2009-2014 for her selfless and tireless service. Dr. Jean Brender retired from The School of Public Health in 2015.

“It is amazing what you can accomplish if you do not care who gets the credit.” -Harry S. Truman
The mission of the Office of Research is to provide efficient and effective administration and support for the research activities of the faculty and staff of the School of Public Health. The Office of Research will undertake this mission through relationships internal to the school and other entities within the Texas A&M University System as well as those external to the System.