

**SRE Mentor List 2017**

<b>Name</b>	<b>Department</b>	<b>Research Area</b>	<b>Contact Information</b>
<b>Baumgartner, Wes</b>	Pathobiology & Population Medicine	Anatomic Pathology	662-325-2167; baumgartner@cvm.msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/pathologypopulation-medicine/29-faculty-bio/faculty-ppm-pathobiology-and-populationmedicine/131-wes-baumgartner
<b>Bowser, Jackie</b>	Clinical Sciences	Translational respiratory research using an equine model	662-325-1413; bowser@cvm.msstate.edu; http://www.cvm.msstate.edu/trrlasthma
<b>Brookshire, Cooper</b>	Clinical Sciences	Shelter Medicine; Wildlife/Ecology; Antimicrobial Resistance	662-325-3432; c.brookshire@msstate.edu http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/363-brookshire-cooper
<b>Butler, Ryan</b>	Clinical Sciences	Small Animal Surgery	662-325-1438; ryan.butler@msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/143-ryan-butler
<b>Carr, Russell</b>	Basic Sciences	Toxicology/Behavior and Cognitive	662-325-1039; rlcarr@cvm.msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/144-russell-carr
<b>Chambers, Jan</b>	Basic Sciences	Biochemical and Environmental	662-325-1255; chambers@cvm.msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/145-janice-e-chambers
<b>Crow, Allen</b>	Basic Sciences	Cardiovascular Disease	662-325-3761; crow@cvm.msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/217-allen-crow
<b>Eells, Jeff</b>	Basic Sciences	Neurophysiology/ Neuropharmacology	662-325-1085; eells@cvm.msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/152-jeffrey-eels
<b>Feugang, Jean M.N.</b>	Animal & Dairy	Large Animal Reproduction	662-325-7567; jn181@msstate.edu; http://www.ads.msstate.edu/associate.asp?id=106
<b>Gambino, Jennifer</b>	Clinical Sciences	Neurology and Diagnostic Imaging	662-325-2397; gambino@cvm.msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/158-jennifer-gambino
<b>Griffin, Matt</b>	Pathobiology &	Aquatic Animal Health	662-686-3580; matt.griffin@msstate.edu; matt.griffin@msstate.edu; http://www.cvm.msstate.edu/academics/departments-centers/pathology-population-medicine/27-faculty-bio/faculty-basic-sciences/163-matt-j-griffin

<b>Name</b>	<b>Department</b>	<b>Research Area</b>	<b>Contact Information</b>
<b>Hopper, Richard</b>	Pathobiology & Population Medicine	Theriogenology	662-325-2194; hopper@cvm.msstate.edu <a href="http://www.cvm.msstate.edu/academics/departments-centers/pathologypopulation-medicine/25-faculty-bio/167-richard-hopper">http://www.cvm.msstate.edu/academics/departments-centers/pathologypopulation-medicine/25-faculty-bio/167-richard-hopper</a>
<b>Horton, Renita</b>	Ag and Biomedical Engineering	Cardiovascular disease modeling; mechanotransduction; microdevices; organs on chip	662-325-7345; rhorton@abe.msstate.edu <a href="http://www.abe.msstate.edu/people/faculty/renita-horton/">http://www.abe.msstate.edu/people/faculty/renita-horton/</a>
<b>Howell, Trey</b>	Basic Sciences	Type 2 Diabetes and Cardiovascular Toxicology	601-420-4707 ; howell@cvm.msstate.edu <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/216-george-eli-howell">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/216-george-eli-howell</a>
<b>Kaplan, Barbara</b>	Basic Sciences	Mechanisms of Immunotoxicology	662-325-1113; bkaplan@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/25-faculty-bio/173-barbara-kaplan">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/25-faculty-bio/173-barbara-kaplan</a>
<b>Karsi, Attila</b>	Basic Sciences	Infectious Diseases and Functional Genomics	662-325-0405; karsi@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/174-attila-karsi">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/174-attila-karsi</a>
<b>Lawrence, Mark</b>	Basic Sciences	Bacterial Pathogenesis; Food Safety	662-325-1205; lawrence@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/180-mark-lawrence">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/180-mark-lawrence</a>
<b>Mackin, Andrew</b>	Clinical Sciences	Small Animal Hematology; Transfusion Medicine; Immunosuppressive Therapy	662-325-6631; mackin@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/clinicalsciences/30-faculty-bio/faculty-clinical-sciences/183-andrew-mackin">http://www.cvm.msstate.edu/academics/departments-centers/clinicalsciences/30-faculty-bio/faculty-clinical-sciences/183-andrew-mackin</a>
<b>Nanduri, Bindu</b>	Basic Sciences	Bacterial Pathogenesis and Genomics	662-325-5859; nanduri@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/321-nanduri-bindu">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/321-nanduri-bindu</a>
<b>Pinchuk, Lesya</b>	Basic Sciences	Immunology	662-325-1436; pinchuk@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/193-leysa-pinchuk">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/193-leysa-pinchuk</a>
<b>Prabhu, Raj</b>	Ag and Biomedical Engineering	Bio-inspired Design; Targeted Cancer Drug Delivery	662-325-3282; rprabhu@abe.msstate.edu; <a href="http://www.abe.msstate.edu/people/faculty/raj-prabhu/">http://www.abe.msstate.edu/people/faculty/raj-prabhu/</a>
<b>Ryan, Peter</b>	Animal & Dairy Sciences	Reproductive Physiology and Theriogenology	662-325-3742; pryana@ads.msstate.edu; <a href="http://www.cvm.msstate.edu/faculty/ryan_peter.html">http://www.cvm.msstate.edu/faculty/ryan_peter.html</a>
<b>Seo, Kuen Seok</b>	Basic Sciences	Bacteriology and Host Response	662-325-1419; seo@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/198-keun-seok-seo">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/198-keun-seok-seo</a>

Name	Department	Research Area	Contact Information
<b>Smith, David</b>	Pathobiology &	Epidemiology	662-325-1344; dsmith@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/pathologypopulation-medicine/29-faculty-bio/faculty-ppm-pathobiology-and-populationmedicine/200-david-r-">http://www.cvm.msstate.edu/academics/departments-centers/pathologypopulation-medicine/29-faculty-bio/faculty-ppm-pathobiology-and-populationmedicine/200-david-r-</a>
<b>Swanson, Betsy</b>	Clinical Sciences	Soft Tissue Surgery; Wound Care; Minimally Invasive Surgery; Chronic Biofilm Infections	662-325-3712; eswanson@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/202-elizabeth-anne-swanson">http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/202-elizabeth-anne-swanson</a>
<b>Swiderski, Cyprianna</b>	Clinical Sciences	Translational respiratory research using	662-325-3432; swiderski@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/trrlasthma">http://www.cvm.msstate.edu/trrlasthma</a>
<b>Thomason, John</b>	Clinical Sciences	Hematology; Hemostasis; Oncology	662-325-1289; thomason@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/206-john-thomason">http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/206-john-thomason</a>
<b>Varela-Stokes, Andrea</b>	Basic Sciences	Parasitology; Tick-borne diseases	662-325-1345; stokes@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/207-anderea-verela-stokes">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/207-anderea-verela-stokes</a>
<b>Wan, Henry</b>	Basic Sciences	Viral Pathogenesis and Genomics	662-325-3559; wan@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/209-henry-wan">http://www.cvm.msstate.edu/academics/departments-centers/basic-sciences/27-faculty-bio/faculty-basic-sciences/209-henry-wan</a>
<b>Williams, Lakiesha</b>	Ag and Biomedical Engineering	Injury Mechanics and Modeling	662-325-3282; lwilliams@abe.msstate.edu <a href="http://www.abe.msstate.edu/people/faculty/lakiesha-n-williams/">http://www.abe.msstate.edu/people/faculty/lakiesha-n-williams/</a>
<b>Wills, Robert</b>	Pathobiology & Population Medicine	Ecological Epidemiology	662-325-9718; wills@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/pathologypopulation-medicine/29-faculty-bio/faculty-ppm-pathobiology-and-populationmedicine/211-robert-">http://www.cvm.msstate.edu/academics/departments-centers/pathologypopulation-medicine/29-faculty-bio/faculty-ppm-pathobiology-and-populationmedicine/211-robert-</a>
<b>Woodruff, Kim</b>	Clinical Sciences	Shelter Medicine	662-325-0448; kwoodruff@cvm.msstate.edu; <a href="http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/212-kimberly-woodruff">http://www.cvm.msstate.edu/academics/departments-centers/clinical-sciences/30-faculty-bio/faculty-clinical-sciences/212-kimberly-woodruff</a>
<b>Woolums, Amelia</b>	Pathobiology & Population Medicine	Respiratory disease of cattle & calves; Immunity & vaccinology in cattle & calves; Infectious diseases of large animals	662-325-2361; amelia.woolums@msstate.edu <a href="http://www.cvm.msstate.edu/academics/departments-centers/pathology-population-medicine/25-faculty-bio/397-amelia-woolums">http://www.cvm.msstate.edu/academics/departments-centers/pathology-population-medicine/25-faculty-bio/397-amelia-woolums</a>