

AUBURN UNIVERSITY FISCAL YEAR 2020 PROPOSAL INVESTIGATORS

The offices of Proposal Services and Faculty Support and Sponsored Programs would like to recognize all faculty and staff that have submitted proposals in fiscal year 2020.

Your dedication to advancing the extramural programs at Auburn University is greatly appreciated!

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Abebe, Asheber	Mathematics and Statistics	Bao, Yin	Biosystems Engineering
Abrams, Kristy	Ala Cooperative Extension System	Bardeen, Joseph Ronald	Psychology
Adamczyk, Andrew Joseph	Chemical Engineering	Barlow, Rebecca Jo	Forestry & Wildlife Science
Adams, Mark Lee	Alabama Microelectronics Science and Technology Center	Barnes, Robert W.	Civil Engineering
Adanur, Sabit	Mechanical Engineering	Bartol, Frank F.	Veterinary Med - Admin
Adhikari, Sushil	Biosystems Engineering	Bashir, Adil	Magnetic Resonance Imaging Research Center
Adler-Baeder, Francesca M.	Human Development & Family Studies	Baskiyar, Sanjeev	Auburn Cyber Research Center
Agrawal, Vinamra	Aerospace Engineering	Batchelor, William D.	Biosystems Engineering
Ahyi, Ayayi Claude	Physics	Beale, David Gregory	Mechanical Engineering
Akande, Katrina Ann Romain	Human Development & Family Studies	Beasley, John P.	Crop, Soils and Environmental Sciences
Aksoy, Burak	Chemical Engineering	Becker, Christopher M.	Ala Cooperative Extension System
Alavalapati, Janaki Rami Reddy	Forestry & Wildlife Science	Beckingham, Bryan S.	Chemical Engineering
Alley, Kelly D.	Sociology, Anthropology and Social Work	Beckingham, Lauren Elizabeth	Civil Engineering
Anderson, Christopher J	Forestry & Wildlife Science	Beckmann, John Frederick	Entomology and Plant Pathology
Anderson, Jeremy B.	Civil Engineering	Beidaghi, Majid	Mechanical Engineering
Angle, Thomas C.	Canine Performance Sciences	Bell, Conor O.	Music
Appel, Arthur Gary	Entomology and Plant Pathology	Bell, Kathleen Carter	Music
Armbruster, Jonathan W.	Biological Sciences	Bell, Laura Marie	Crop, Soils and Environmental Sciences
Armstrong, Sandra E.	Education - Admin	Bergen, Werner Gerhard	Animal Sciences
Arnold, Robert D.	Drug Discovery and Development	Bernal de Leon, Moises Antonio	Biological Sciences
Ashurst, William Robert	Chemical Engineering	Bethonico Terra, Maria Tereza	Poultry Science
Auad, Maria Lujan	Chemical Engineering	Bevly, David M.	Mechanical Engineering
Aydarova, Elena	Educational FLT	Bezdek, Andras	Mathematics and Statistics
Bachamp, Sonia Josefina Moisa	Animal Sciences	Bhattacharya, Debswapna	Computer Science & Software Engineering
Baker, Lakami Tijuan	Management	Biancardi, Vinicia Campana	Anatomy, Physiology & Pharmacology
Ballen, Margaret Jane	Biological Sciences	Balusu, Rammohan Rao	Entomology and Plant Pathology

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Biaz, Saad	Computer Science & Software Engineering	Buirkle, Corinne Lee	Clinical Sciences
Bifano, Lucian John	Business - Admin	Burque, Angela Denise Colvin	Sociology, Anthropology and Social Work
Birdsong, Charles B.	Engineering - Admin	Burton, Christopher George	Geosciences
Bishop, Grace S.	OLLI-Osher Lifelong Learning Institute	Burton, Megan Elizabeth	Curriculum & Teaching
Blagburn, Byron L.	Pathobiology	Butts, Ian Anthony Ernest	Fisheries & Allied Aquacultures
Bledsoe, Stephanie Salter	Ala Cooperative Extension System	Calderon, Angela Isabel	Drug Discovery and Development
Blersch, David M.	Biosystems Engineering	Callahan, Melissa Sung Mee	Biological Sciences
Bodewits, Dennis	Physics	Campbell, Jesse Carooth	Agriculture-Admin
Bonamente, Emanuele	Physics	Cao, Yanzhao	Mathematics and Statistics
Boone, Lindsey Helms	Clinical Sciences	Capiro, Natalie Lara	Civil Engineering
Boorman, Sophie	Clinical Sciences	Carboni, Stanley Trent	Ala Cooperative Extension System
Boothe, Dawn M.	Anatomy, Physiology & Pharmacology	Cardullo, Victoria M.	Curriculum & Teaching
Bourassa, Dianna Viola	Poultry Science	Cardwell, Angela Denise	Ala Cooperative Extension System
Bowen, Kira L.	Entomology and Plant Pathology	Carpenter, David Mark	Mathematics and Statistics
Bowers, Benjamin Frank	Civil Engineering	Carrero Marquez, Carlos Alberto	Chemical Engineering
Brandebourg, Terry D.	Animal Sciences	Catalano, Matthew J.	Fisheries & Allied Aquacultures
Brannon, Zack Dee	Ala Cooperative Extension System	Celestine, Asha-Dee Nichelle	Aerospace Engineering
Brantley, Evaden Funderburk	Crop, Soils and Environmental Sciences	Chae, Hui Woong	Human Development & Family Studies
Brasher, Ronni Rena	Ala Cooperative Extension System	Chakraborty, Imon	Aerospace Engineering
Braxton-Lloyd, Kimberly	Clinical Affairs & Outreach Admin	Chambliss, Ann Thames	Ala Cooperative Extension System
Brewer, Shannon K.	Fisheries & Allied Aquacultures	Chamorro Ortega, Manuel Felipe	Clinical Sciences
Brodbeck, Arnold M.	Ala Cooperative Extension System	Chandler, Cary Scott	Innovation Advancement & Commercialization
Brown, Margaret Mitchell	Political Science	Chaney, Philip Lynn	Geosciences
Brown, Michael D.	Kinesiology	Chang, Kai-Hsiung	Computer Science & Software Engineering
Brown, Steven McLeod	Crop, Soils and Environmental Sciences	Charnock, Lauren	Clinical Sciences
Brown, Steven P.	Political Science	Chattaraman, Veena	Consumer and Design Sciences
Bruner, Toni Elaine	Alabama Natural Heritage Program	Chen, Charles Y.	Crop, Soils and Environmental Sciences
Brunner-Johnson, Brigitta	Communication and Journalism	Chen, Howard	Mechanical Engineering
Brunson, Brandon Lou	Anatomy, Physiology & Pharmacology	Chen, Ming	Chemistry & BioChemistry
Bryant, Jason Curtis	Educational FLT	Chen, Pengyu	Mechanical Engineering
Buchanan, Meghan E	Ag Economics & Rural Sociology	Chen, Zhu	Biosystems Engineering
Buckley, Katherine Michele	Biological Sciences	Cheng, Zhongyang	Mechanical Engineering

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Chiba, Naomi	Foreign Language and Literature	Davidson, James S.	Civil Engineering
Chidume, Tiffani LaShae	Nursing	Davis, Donald Allen	Fisheries & Allied Aquacultures
Chin, Bryan A.	Mechanical Engineering	Davis, Edward W.	Mechanical Engineering
Cho, Sungeun	Poultry Science	Davis, Gerard A.	Industrial & Systems Engineering
Choe, Song-Yul	Mechanical Engineering	Davis, Jeremiah Delayne	Biosystems Engineering
Chou, Chiahung	Health Outcomes Research and Policy	Davis, Jonathan C.	Biosystems Engineering
Cilluffo, Frank Joseph	Engineering - Admin	Davis, Virginia Angelica	Chemical Engineering
Clark, C. Randall	Drug Discovery and Development	De La Fuente, Leonardo	Entomology and Plant Pathology
Clark, Jason Vaughn	Electrical & Computer Engineering	Dean, Robert N.	Electrical & Computer Engineering
Clark, Lee Ann	Ala Cooperative Extension System	Dean, William Moore	External Engagment and Support
Clark-Price, Stuart Charles	Clinical Sciences	Denney, Thomas S.	Electrical & Computer Engineering
Clayton, Taffye Benson	Office of Inclusion & Diversity	Derzis, Nicholas Charles	Special Ed-Rehab-Counseling-Psychology
Clemons, Christopher A.	Curriculum & Teaching	Deshpande, Gopikrishna	Electrical & Computer Engineering
Cline, David J.	Fisheries & Allied Aquacultures	Devall, Tom L.	Industrial & Systems Engineering
Cobine, Paul Anthony	Biological Sciences	DeVries, Dennis R.	Fisheries & Allied Aquacultures
Cole, Denise Michelle	Forestry & Wildlife Science	Dhar, Sarit	Physics
Cole, Robert C.	Clinical Sciences	DiJulio, John P.	Media Production Group
Coleman, Jeffrey J.	Entomology and Plant Pathology	Dillard, Sandra Leanne	Animal Sciences
Colquitt, Ricky W.	Ala Cooperative Extension System	Ditchkoff, Stephen S.	Forestry & Wildlife Science
Comes, Ryan Bradley	Physics	Donald, Wesley N.	Civil Engineering
Coneva, Elina Dimitrova	Horticulture	Dorough, Henry D.	Ala Cooperative Extension System
Conner, Kassie N.	Ala Cooperative Extension System	Dozier, Gerry Vernon	Computer Science & Software Engineering
Cordie, Leslie Ann	Educational FLT	Duffy, Patricia A.	Ag Economics & Rural Sociology
Cornish, Marilyn Ann	Special Ed-Rehab-Counseling-Psychology	Duin, Eduardus Cornelis	Chemistry & BioChemistry
Correia, Christopher J.	Psychology	Duke, Adrienne M.	Human Development & Family Studies
Cremaschi, Lorenzo	Mechanical Engineering	Duke, Joshua Martin	Ag Economics & Rural Sociology
Cremaschi, Selen	Chemical Engineering	Dunham, Rex A.	Fisheries & Allied Aquacultures
Crowe, Laura Michelle	Curriculum & Teaching	Dunning, Kelly Heber	Forestry & Wildlife Science
Cuffey, Joel Matthew	Ag Economics & Rural Sociology	Duran, Antonio Alberto	Educational FLT
Cuneo, Jason	Engineering - Admin	Dyce, Paul William	Animal Sciences
Curtis, Amy Michelle	Nursing	Dyer, David F.	Mechanical Engineering
Curtis, Rebecca Sue	Special Ed-Rehab-Counseling-Psychology	Easley, Christopher John	Chemistry & BioChemistry
Dai, Siyuan	Mechanical Engineering	Easley, Katrina Lynnell	Ala Cooperative Extension System
Daron, Barbara P.	OLLI-Osher Lifelong Learning Institute	Eden, Mario Richard	Chemical Engineering
David, Allan E.	Chemical Engineering	El Sheikh, Mona M.	Human Development & Family Studies

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Ellis, Holly Renee	Chemistry & BioChemistry	Gallagher, Sean	Industrial & Systems Engineering
Ellison, Kathy Jo	Nursing	Gallagher, Thomas Vincent	Forestry & Wildlife Science
Elston, Carla Borden	Ala Cooperative Extension System	Gamble, Audrey Virginia	Crop, Soils and Environmental Sciences
Ennis, David A.	Physics	Gamston, Courtney Ellen-Marie	Clinical Affairs & Outreach Admin
Erath, Stephen Andrew	Human Development & Family Studies	Gann, Jennifer Renae	Ala Cooperative Extension System
Evans, John Lebron	Industrial & Systems Engineering	Garcia, Crystal Eufemia	Educational FLT
Ewald, Mary Lou	COSAM Outreach	Garner, Laura Jewell	Poultry Science
Fadamiro, Henry Yemisi	Agriculture-Admin	Garza, Kimberly Bosworth	Health Outcomes Research and Policy
Fan, Jinyan	Psychology	Gibson-Young, Linda Marie	Nursing
Fan, Zhaofei	Forestry & Wildlife Science	Gillespie, James W.	Pathobiology
Fang, Xing	Civil Engineering	Gitzen, Robert A.	Forestry & Wildlife Science
Fantle-Lepczyk, Jean Elizabeth	Forestry & Wildlife Science	Godwin, James C.	Alabama Natural Heritage Program
Farnum, Byron H.	Chemistry & BioChemistry	Goldsmith, Christian R.	Chemistry & BioChemistry
Feng, Yucheng	Crop, Soils and Environmental Sciences	Gomez, Dulce H.	Kinesiology
Fenner, Jennifer	Biological Sciences	Gong, Xiaowen	Electrical & Computer Engineering
Fergus, Jeffrey W.	Engineering - Admin	Goodwin, Douglas C.	Chemistry & BioChemistry
Ferguson, Stacy W.	Ala Cooperative Extension System	Gowda, Vrishank Raghav Shankare	Aerospace Engineering
Fillippeli, Susan Elizabeth	Communication and Journalism	Graff, Emily Catherine	Pathobiology
Flores, Adriana Avila	Biological Sciences	Graham, Lawrence C. (Fudd)	Entomology and Plant Pathology
Flores, Margaret Munro	Special Ed-Rehab-Counseling-Psychology	Gramlich, Michael W.	Physics
Flowers, George T.	Graduate School	Greene, Michael E.	Nutrition, Dietetics, and Hospitality Management
Fogle, Michael R.	Physics	Greene, Michael Winand	Nutrition, Dietetics, and Hospitality Management
Fox, Brent I	Health Outcomes Research and Policy	Grice, Russell Taylor	Fisheries & Allied Aquacultures
Fruge, Andrew Dandridge	Nutrition, Dietetics, and Hospitality Management	Griggs, Kelly Goneke	Biosystems Engineering
Fuller Rowell, Thomas E.	Human Development & Family Studies	Grobman, Megan Elizabeth	Clinical Sciences
Ennis, David A.	Physics	Gross, Amanda Lea	Scott-Ritchey Research
Erath, Stephen Andrew	Human Development & Family Studies	Gu, Fan	Natl Center for Asphalt Tech (NCAT)
Evans, John Lebron	Industrial & Systems Engineering	Guertal, Elizabeth A.	Crop, Soils and Environmental Sciences
Ennis, David A.	Physics	Guin, Ujjwal	Electrical & Computer Engineering
Erath, Stephen Andrew	Human Development & Family Studies	Gulsby, William Donald	Forestry & Wildlife Science
Fussell, Victoria P.	Ala Cooperative Extension System	Gupta, Ashish	Systems and Technology

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Guzzetti, Davide	Aerospace Engineering	Hill, Julie Christine	Special Ed-Rehab-Counseling-Psychology
Hagan, Austin K.	Ala Cooperative Extension System	Himel, Cameron James	Clinical Sciences
Hahn, Ellen B.	Educational FLT	Hinton, Vanessa Myers	Special Ed-Rehab-Counseling-Psychology
Halanych, Kenneth M.	Biological Sciences	Hirabayashi, Masatoshi	Aerospace Engineering
Hale, Kathleen Marie	Political Science	Hoang, Thi Thao Phuong	Mathematics and Statistics
Hall, Nathan D.	Crop, Soils and Environmental Sciences	Hoffman, Mark Aaron	Mechanical Engineering
Hamasha, S'ad Mahmoud	Industrial & Systems Engineering	Hogge, C. Thomas	Architecture-Planning & Landscape
Hamid, Ahmed M.	Chemistry & BioChemistry	Hohmann, Natalie Suzanne	Clinical Pharmacy Practice
Hamilton, Megan-Brette	Communication Disorders	Holmes, Hillary Helen	Kinesiology
Hamilton, Michael C.	Electrical & Computer Engineering	Holmes, Robert Bain	Architecture-Planning & Landscape
Han, Xiaoying	Mathematics and Statistics	Hood, Wendy R.	Biological Sciences
Hansen, Richard Aaron	Pharmacy - Admin	Howell, Eleanor Vaiden Eason	Nursing
Hanson, James D.	Physics	Hu, Xing Ping	Entomology and Plant Pathology
Hanson, Russell Reid	Clinical Sciences	Huang, Chen-Che	Anatomy, Physiology & Pharmacology
Harkess, Alex E	Crop, Soils and Environmental Sciences	Huang, Tung-Shi	Poultry Science
Harris, Christopher Bryant	Electrical & Computer Engineering	Huluka, Gobena	Crop, Soils and Environmental Sciences
Harris, Gregory A.	Industrial & Systems Engineering	Hur, Jung Won	Educational FLT
Harshman, Jordan T.	Chemistry & BioChemistry	Irwin, Elise R.	Fisheries & Allied Aquacultures
Hartarska, Valentina M.	Ag Economics & Rural Sociology	Iwaki, Yoshimi	Clinical Sciences
Hartfield, Roy J.	Aerospace Engineering	Jackson, Robert L.	Mechanical Engineering
Hartwell, Gregory Joseph	Physics	Jacobson, Alana L.	Entomology and Plant Pathology
Hartzell, Matthew David	Ala Cooperative Extension System	Jahromi, Hossein	Biosystems Engineering
Hauck, Markus Rudiger	Pathobiology	Jeganathan, Ramesh B.	Nutrition, Dietetics, and Hospitality Management
Hayworth, Joel S.	Civil Engineering	Jenda, Overtoun M.	Sciences & Math - Admin
He, Qinghua (Peter)	Chemical Engineering	Jiang, Zhihua	Alabama Center for Paper and Bioresource Engineering
Hebert, Keith Scott	History	Johnson, Aime Kirin	Clinical Sciences
Held, David Wayne	Entomology and Plant Pathology	Johnson, Jacob A.	Clinical Sciences
Hendrix, Theron Dean	Computer Science & Software Engineering	Johnson, James Leonard	Biosystems Engineering
Henry, Daniel James	Auburn Center for Evaluation	Johnson, Peter D.	Mathematics and Statistics
Hicken, Joan L.	Waste and Recycling	Johnson, Tanya Looney	Nursing
Higgins, Brendan Thomas	Biosystems Engineering	Jones, Alisha Lambeth	Communication Disorders
Hill, Doris Lou	Special Ed-Rehab-Counseling-Psychology	Jones, Lisa M.	Ala Cooperative Extension System
Hill, Geoffrey	Biological Sciences	Jones, Meghan Cox	Nursing

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Joyce, Hilary Drew	Sociology, Anthropology and Social Work	Lakin, Joni Marie	Educational FLT
Judd, Robert L.	Anatomy, Physiology & Pharmacology	Lall, Pradeep	Center for Advanced Vehicle Electronics
Jukier, Tom	Clinical Sciences	Lamba, Jasmeet Singh	Biosystems Engineering
Justice, Brandon Scott	Agriculture-Admin	LaMondia, Jeffrey J.	Civil Engineering
Kalin, Latif	Forestry & Wildlife Science	Lascola, Kara Michelle	Clinical Sciences
Karcher, C. Robert	Engineering - Admin	Laurent, Guillaume Mac	Physics
Karimov, Rashad Rishad	Chemistry & BioChemistry	Lawrence, Katheryn Kay Scott	Entomology and Plant Pathology
Kavazis, Andreas N.	Kinesiology	Lazarowski, Lucia	Anatomy, Physiology & Pharmacology
Kelley, William Kenneth	Ala Cooperative Extension System	LeBleu, Charlene M.	Architecture-Planning & Landscape
Kelly, Anita Marie	Fisheries & Allied Aquacultures	Lee, Ming-Kuo	Geosciences
Kemble, Joseph M.	Horticulture	Lee, Yee Ming	Nutrition, Dietetics, and Hospitality Management
Kennedy, David George	Architecture-Planning & Landscape	Lee, Yoon Young	Chemical Engineering
Kesheimer, Katelyn Ann	Entomology and Plant Pathology	Lee-Fowler, Tekla Michelle	Clinical Sciences
Khalil Kaddoumi, Amal F.	Drug Discovery and Development	Leisner, Courtney Price	Biological Sciences
Kieslich, Christopher Allen	Chemical Engineering	Leiva Villacorta, Fabricio	Natl Center for Asphalt Tech (NCAT)
King, Bridgett A.	Political Science	Lepczyk, Christopher A.	Forestry & Wildlife Science
King, David T.	Geosciences	Li, Feng	Drug Discovery and Development
Kisselev, Alexei F.	Drug Discovery and Development	Li, Jing	Chemical Engineering
Klingbeil, Brian Thomas	Forestry & Wildlife Science	Li, Peng	Electrical & Computer Engineering
Kluess, Heidi A.	Kinesiology	Li, Xiao (Steve)	Crop, Soils and Environmental Sciences
Knappenberger, Thorsten J.	Crop, Soils and Environmental Sciences	Liles, Mark Russell	Biological Sciences
Knight, Roy Ward	National Center for Additive Manufacturing Excellence	Lim, Alvin Sek See	Computer Science & Software Engineering
Koebnick, Jenny Clement	Crop, Soils and Environmental Sciences	Lin, Junshan	Mathematics and Statistics
Kohlmeier, Jada L.	Curriculum & Teaching	Lin, Yu	Physics
Konopka, Uwe	Physics	Lindner, James Richards	Curriculum & Teaching
Kostelecky, Kyle Lee	Human Development & Family Studies	Linhares Boakari, Yatta	Clinical Sciences
Krawczyk, Kelly Ann	Political Science	Lipke, Elizabeth A.	Chemical Engineering
Krishnamurti, Sridhar	Communication Disorders	Liu, Bo	Computer Science & Software Engineering
Ku, Wei Shinn (Jeff)	Computer Science & Software Engineering	Liu, Jia	Industrial & Systems Engineering
Kuerten, Bruce G.	Media Production Group	Liu, Junshan	Business – Admin
Kumar, Sanjiv	Forestry & Wildlife Science	Liu, Nannan	Entomology and Plant Pathology
Kunzer, Virginia Lea	Music	Liu, Zhongyuan	Ag Economics & Rural Sociology
Kyriakis, Konstantinos	Pathobiology	Loch, Stuart David	Physics

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Lockaby, Bruce Graeme	Forestry & Wildlife Science	Medina Elizalde, Martin Andres	Geosciences
Locy, Robert Donald	Biological Sciences	Merly, Andrea Teresa Miranda	Clinical Sciences
Lou, Xiaoyuan	Mechanical Engineering	Merner, Nancy Dawn	Pathobiology
Loughridge, Glenn A.	Campus Dining	Meyer, Jill Marie	Special Ed-Rehab-Counseling-Psychology
Lovelady, Janet Elaine	Ala Cooperative Extension System	Miliordos, Evangelos	Chemistry & BioChemistry
Lucier-Greer, Mallory Joy	Human Development & Family Studies	Millican, Spencer Keith	Electrical & Computer Engineering
Macatee, Richard James	Psychology	Mills, Stephen J.	Charles McCrary Institute
Macklin, Kenneth S.	Poultry Science	Mishra, Amarjit	Pathobiology
Maggard, Adam O.	Forestry & Wildlife Science	Mistriotis, Panagiotis	Chemical Engineering
Maguire, Anne Sessa	Scott-Ritchey Research	Mitchell, Katrina L.	Ala Cooperative Extension System
Mailen, Russell William	Aerospace Engineering	Mitra, Amit Kumar	Drug Discovery and Development
Majdalani, Joseph	Aerospace Engineering	Mitra, Chandana	Geosciences
Majumdar, Ayanava	Entomology and Plant Pathology	Mixson, A. David	Government Economic and Development Institute
Malhotra, Kritika	Biosystems Engineering	Molnar, Joseph J.	Ag Economics & Rural Sociology
Mao, Shiwen	Electrical & Computer Engineering	Montgomery, Jack	Civil Engineering
Marghitsu, Daniela	Computer Science & Software Engineering	Moon, Rachel Sue	Clinical Sciences
Marlowe, Karen Falck	Pharmacy Health Services	Moraes Puchalski, Raquel	Natl Center for Asphalt Tech (NCAT)
Marshall, Justin D.	Civil Engineering	Morey, Amit Ulhas	Poultry Science
Martin, Douglas Ray	Anatomy, Physiology & Pharmacology	Morris, John C.	Political Science
Martin, Scott M.	Mechanical Engineering	Morse, Wayde C.	Forestry & Wildlife Science
Martin, Wayne Gary	Curriculum & Teaching	Muljadi, Eduard	Electrical & Computer Engineering
Martinez, Emily K.	Communication and Journalism	Mullenix, Mary Kimberly	Animal Sciences
Marzen, Luke Jonathon	Geosciences	Mulvaney, Donald R.	Animal Sciences
Matz, Brad M.	Clinical Sciences	Muntifering, Russell Brian	Animal Sciences
Maurer, David Alan	Physics	Murphy, Anna Marie	Horticulture
McCabe, Brian Edward	Special Ed-Rehab-Counseling-Psychology	Murrah, William Madison	Educational FLT
McDonald, Timothy Paul	Biosystems Engineering	Musselman, James A.	Natl Center for Asphalt Tech (NCAT)
McElroy, Joseph Scott	Crop, Soils, and Environmental Sciences	Mutsvairo, Bruce	Communication and Journalism
McGill, Julianne Marie	Human Development & Family Studies	Mykoniatis, Konstantinos	Industrial & Systems Engineering
McGuire, Rachel Elizabeth	AAES-Administration	Nabors, John Thomas	ACES Aux Ext Fed
McKibben, Jason Daniel	Curriculum & Teaching	Nadel, Ryan Leslie	Forestry & Wildlife Science
McMullen, Richard Joseph	Clinical Sciences	Nadolnyak, Denis Alexandrovich	Ag Economics & Rural Sociology
McNeal, Karen Sue	Geosciences	Nane, Erkan	Mathematics and Statistics

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Narayanan, N. Hari	Computer Science & Software Engineering	Patten, Betty Schiffer	Special Ed-Rehab-Counseling-Psychology
Narine, Lana Landra	Forestry & Wildlife Science	Paul, Robin M	Alabama Prison Arts and Education Program
Nelms, Robert M.	Electrical & Computer Engineering	Payton, Lewis N.	Mechanical Engineering
Nelson, Jason Matthew	Natl Center for Asphalt Tech (NCAT)	Peatman, Eric J.	Fisheries & Allied Aquacultures
Newcomer, Benjamin W.	Clinical Sciences	Peng, Yucheng	Forestry & Wildlife Science
Ngorsuraches, Surachat	Health Outcomes Research and Policy	Peresin, Maria Soledad	Forestry & Wildlife Science
Nguyen, Tung Thanh	Computer Science & Software Engineering	Perez, Joseph D.	Physics
Nickson, Stacey Camille	Asc Provost & VP of University Outreach	Perez, Michael Alexander	Civil Engineering
Niu, Guofu	Electrical & Computer Engineering	Perkins, J Edmon Lee	Mechanical Engineering
Nowak, Andrzej S.	Civil Engineering	Petrenko, Valery Alexandrovich	Pathobiology
Nsiah, Hayford	Political Science	Petrov, Alexey	Biological Sciences
O'Brien, Traci Suzanne	Foreign Language and Literature	Pfeifle, Rachel	Clinical Sciences
O'Donnell, Frances Catherine	Civil Engineering	Phillippe, Haley McCrary	Clinical Pharmacy Practice
Oeding, Luke A.	Mathematics and Statistics	Pickens, Jeremy M.	Horticulture
Ogles, Michael R.	Engineering - Admin	Pittman, Iulia	Foreign Language and Literature
Oh, Tae-Sik	Chemical Engineering	Platenburg, Ghenni N.	Communication and Journalism
Ojeda, Ann Sullivan	Geosciences	Plexico, Laura Werner	Communication Disorders
Oks, Evgueni (Eugene)	Physics	Plumb, Allison Margaret	Communication Disorders
Olshansky, Yaniv	Crop, Soils and Environmental Sciences	Pondugula, Reddy	Anatomy, Physiology & Pharmacology
O'Neill, Martin Anthony	Nutrition, Dietetics, and Hospitality Management	Potnis, Neha Suhas	Entomology and Plant Pathology
O'Rear, Bethany A	Ala Cooperative Extension System	Prasad, Rishi	Crop, Soils, and Environmental Sciences
Ortiz, Brenda Valeska	Crop, Soils, and Environmental Sciences	Price, Katilyn Johnese	Crop, Soils, and Environmental Sciences
Pan, Shufen	Forestry & Wildlife Science	Prorok, Barton Charles	Mechanical Engineering
Pangelinan, Melissa Gatbonton	Kinesiology	Pruente, Victoria L.	Fisheries & Allied Aquacultures
Panizzi, Jennifer Ray	Anatomy, Physiology & Pharmacology	Puleo, Gregory John	Mathematics and Statistics
Panizzi, Peter Rolf	Drug Discovery and Development	Purdy, Gregory Thomas	Industrial & Systems Engineering
Pantazes, Robert J.	Chemical Engineering	Qian, Jingjing	Health Outcomes Research and Policy
Park, Jinhee	Special Ed-Rehab-Counseling-Psychology	Qin, Xiao	Computer Science & Software Engineering
Park, Minseo	Physics	Rabinowitz, Adam N.	Ag Economics & Rural Sociology
Park, Sang Wook	Entomology and Plant Pathology	Rahman, Imran	Nutrition, Dietetics, and Hospitality Management
Parmer, Sondra M.	Ala Cooperative Extension System	Raj, Monika	Chemistry & BioChemistry
Passler, Thomas	Clinical Sciences	Ramapuram, Jayachandra Babu	Drug Discovery and Development
Patel, Sejal Jinesh	Crop, Soils, and Environmental Sciences	Range, Ryan Christopher	Biological Sciences

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Ray, Charles H.	Entomology and Plant Pathology	Sandey, Maninder	Pathobiology
Reed, Miranda Nicole	Drug Discovery and Development	Santos, Scott R.	Biological Sciences
Reese, Robert J.	Special Ed-Rehab-Counseling-Psychology	Santu, Shubhra Kanti Karmaker	Computer Science & Software Engineering
Reeves, Stanley J.	Electrical & Computer Engineering	Sanz Saez de Jauregui, Alvaro	Crop, Soils, and Environmental Sciences
Reid, Meredith A.	Electrical & Computer Engineering	Sawadgo, Wendiam P	Ag Economics & Rural Sociology
Renfro, Karol Cleveland	Nursing	Sawyer, Jason Thomas	Animal Sciences
Reyner, Claudia Love	Clinical Sciences	Scarborough, David E.	Aerospace Engineering
Rha, Allisandra Kaeleen	Scott-Ritchey Research	Schall, Mark C.	Industrial & Systems Engineering
Riese, David John	Drug Discovery and Development	Schenck, Henry Koewing	Mathematics and Statistics
Riffe, Karley Ann	Educational FLT	Schey, Ryan A.	Curriculum & Teaching
Riggs, Lloyd S.	Electrical & Computer Engineering	Schindler, Anton Karel	Civil Engineering
Rikard, Frank Scott	Fisheries & Allied Aquacultures	Schmitt, John C.	Physics
Roberts, Michael D.	Kinesiology	Schnuelle, Julie Gard	Clinical Sciences
Roberts, Robbie B.	Human Development & Family Studies	Schotz, Alfred Raymond	Biological Sciences
Robinson, Austin Tyler	Kinesiology	Schulze, Kyle Dwight	Mechanical Engineering
Robinson, Jennifer L.	Psychology	Schwartz, Tonia S.	Biological Sciences
Robinson, Karla Booth	Ala Cooperative Extension System	Seals, Cheryl D.	Computer Science & Software Engineering
Rodezno, Maria Carolina	Natl Center for Asphalt Tech (NCAT)	Seals, Richard Alan	Economics
Rodger, Chris	Mathematics and Statistics	Sefton, JoEllen Marie	Kinesiology
Rogers, Stephanie Rose	Geosciences	Sener, Kadir C.	Civil Engineering
Roper, Jaimie Ann	Kinesiology	Serafini, Amy M	Educational FLT
Roppel, Thaddeus A.	Electrical & Computer Engineering	Sesek, Richard Frank	Industrial & Systems Engineering
Rose, Chad Gregory	Mechanical Engineering	Shamsaei, Nima	Mechanical Engineering
Roueche, David Brett	Civil Engineering	Shannon, David M.	Educational FLT
Roy, Luke A.	Fisheries & Allied Aquacultures	Shao, Shuai	Mechanical Engineering
Rudisill, Mary E.	Kinesiology	Shaw, Joey N.	Crop, Soils, and Environmental Sciences
Rueda-Benavides, Jorge Andres	Civil Engineering	Shech, Elay	Philosophy
Runge, Max W.	Ag Economics & Rural Sociology	Shen, Wenxian	Mathematics and Statistics
Russell, David Pierce	Crop, Soils, and Environmental Sciences	Shepherd, Stephanie Lee	Geosciences
Russell, Jared Antonio	Kinesiology	Shi, Feng	Physics
Russell, Melody Lynette	Curriculum & Teaching	Shippen, Margaret Ellen	Special Ed-Rehab-Counseling-Psychology
Sadi, Mehdi Zahid	Electrical & Computer Engineering	Shotts, Gavin S.	Biological Sciences
Samani, Masoud Mahjouri	Electrical & Computer Engineering	Shu, Tao	Computer Science & Software Engineering
Sanchez, Virginia	Communication and Journalism	Sikora, Edward J.	Entomology and Plant Pathology

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Silva Izquierdo, Daniel Fernando	Industrial & Systems Engineering	Strunk, Kamden Kyle	Educational FLT
Simmons, Lisa	Auburn Center for Evaluation	Strutchen, Marilyn E.	Curriculum & Teaching
Simon, Charles M.	Ala Cooperative Extension System	Su, Baofeng	Fisheries & Allied Aquacultures
Singh, Adit D.	Electrical & Computer Engineering	Suhling, Jeffrey C.	Mechanical Engineering
Singletery, Melissa Ann	Anatomy, Physiology & Pharmacology	Sukhtaiev, Selim	Mathematics and Statistics
Sisson, Diana C.	Communication and Journalism	Sullen, Daniel M.	Ala Cooperative Extension System
Smart, Jed Russell	Ala Cooperative Extension System	Sun, Yin	Electrical & Computer Engineering
Smith, Alice E.	Industrial & Systems Engineering	Suppiramaniam, Vishnu D.	Drug Discovery and Development
Smith, Bruce F.	Scott-Ritchey Research	Suryawanshi, Amol S	Pathobiology
Smith, Forrest T.	Drug Discovery and Development	Szedlmayer, Stephen T.	Fisheries & Allied Aquacultures
Smith, Rusty	Architecture	Sztuba-Solinska, Joanna	Biological Sciences
Smith, Jeffrey S.	Industrial & Systems Engineering	Taheri, Ehsan	Aerospace Engineering
Smith, Kerry Parker	Horticulture	Tamblyn, Maria Barclay	GEDI-Government Economic and Development Institute
Smith, Mark D.	Forestry & Wildlife Science	Tao, Ya-Xiong	Anatomy, Physiology & Pharmacology
Smith, Ronald H.	Ala Cooperative Extension System	Tatarchuk, Bruce J.	Chemical Engineering
Speights, Marisha	Communication Disorders	Tauritz, Daniel Remy	Computer Science & Software Engineering
Spiers, James D	Horticulture	Taylor, Leonard Donovan	Educational FLT
Springall, Andrew Arthur	Computer Science & Software Engineering	Taylor, Steven E.	Engineering - Admin
Stagg, MacKenzie M.	Architecture-Planning & Landscape-Main	Terhune, Jeffery Scott	Fisheries & Allied Aquacultures
Staiger, Elizabeth A.	Animal Sciences	Thacker, Nancy Elaine	Special Ed-Rehab-Counseling-Psychology
Stanford, M. Kent	Crop, Soils, and Environmental Sciences	Thangiah, Geetha	Nutrition, Dietetics, and Hospitality Management
Starkey, Charles William	Poultry Science	Thomas, Edward E.	Physics
Starkey, Jessica D.	Poultry Science	Thomas, Jakita Nicole Owensby	Computer Science & Software Engineering
Steury, Todd David	Forestry & Wildlife Science	Thomas, Sonja Brannon	Ala Cooperative Extension System
Stevison, Laurie S.	Biological Sciences	Thomson, Ryan W.	Ag Economics & Rural Sociology
Stewart, Deborah Hill	Ala Cooperative Extension System	Thurrow, Brian S.	Aerospace Engineering
Stewart, Sheena	Educational FLT	Tian, Di	Crop, Soils, and Environmental Sciences
Stoeckel, James Anthony	Fisheries & Allied Aquacultures	Tian, Hanqin	Forestry & Wildlife Science
Strader, Marie Elizabeth	Biological Sciences	Tilenius, Heidi Lee	Ala Cooperative Extension System
Strayer-Scherer, Amanda Lynne	Entomology and Plant Pathology	Timm, David H.	Civil Engineering
Strickland, Kelly Pittman	Nursing	Tippur, Hareesh V.	Mechanical Engineering
Struempfer, Barbara J.	Ala Cooperative Extension System	Tobin, Stephanie	Ala Cooperative Extension System

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Toro, Haroldo Enrique	Pathobiology	Wang, Wei	Industrial Design
Tran, Nam Hoai	Natl Center for Asphalt Tech (NCAT)	Wang, Xu	Pathobiology
Traynor, Mark Patrick	Nutrition, Dietetics, and Hospitality Management	Wang, Xueyi	Physics
Triggs, Eldon Dale	Aerospace Engineering	Wang, Yi	Biosystems Engineering
Tripp, Lucretia Octavia	Curriculum & Teaching	Wang, Yifen	Biosystems Engineering
Tsai, Pao-Feng	Nursing	Ware, Katilya Shandrell Williams	Nursing
Tsolas, Nicholas	Mechanical Engineering	Waters, Katelyn M.	Clinical Sciences
Tuggle, Felicia Jarrett	Sociology, Anthropology and Social Work	Waters, Matthew Neal	Crop, Soils, and Environmental Sciences
Tugnait, Jitendra K.	Electrical & Computer Engineering	Waters, Phillip L.	Fisheries & Allied Aquacultures
Turochy, Rod E.	Highway Research Center	Weathers, Frank Wendell	Psychology
Tuttle, Malti Sara	Special Ed-Rehab-Counseling-Psychology	Weaver, Aurora Juliet	Communication Disorders
Ulmer, Matthew James	Ala Cooperative Extension System	Webster, Benjamin Cole	Crop, Soils, and Environmental Sciences
Umphress, David A.	Computer Science & Software Engineering	Weese, Sondra Jean	Agriculture-Admin
Upton, Jason William	Biological Sciences	Weimar, Wendi H.	Kinesiology
Valenzuela, Jorge	Industrial & Systems Engineering	Weise, Jessica Anne	Educational FLT
Vargas Nordcbeck, Adriana	Natl Center for Asphalt Tech (NCAT)	Wells Marshall, Jennifer Ann	Human Development & Family Studies
Vasconcelos Neto, Jose Goes	Civil Engineering	Wells, Daniel E.	Horticulture
Vega Erramuspe, Iris Beatriz	Forestry & Wildlife Science	Wells, Julie Ann	Sociology, Anthropology and Social Work
Via, Brian	Forestry & Wildlife Science	Werner, Danilea Walker	Sociology, Anthropology and Social Work
Vilches, Silvia	Human Development & Family Studies	Werth, Anja	Foreign Language and Literature
Vinel, Aleksandr	Industrial & Systems Engineering	West, Randy Clarke	Natl Center for Asphalt Tech (NCAT)
Vinson, Edgar Louis	Horticulture	Wheeler, Lori Leigh Franklin	Ala Cooperative Extension System
Vodyanoy, Vitaly	Anatomy, Physiology & Pharmacology	Whelan, Nathan Vincent	Fisheries & Allied Aquacultures
Von Hagen, Rebecca	Forestry & Wildlife Science	White, Peter Bentley	Political Science
Wada, Haruka	Biological Sciences	Williams, Geoffrey Rhys	Entomology and Plant Pathology
Wadsworth, Danielle Danese	Kinesiology	Williams, Willie E.	Ala Cooperative Extension System
Waggoner, Lowell Paul	Canine Performance Sciences	Williamson, Ryan Dane	Political Science
Walbeck, Travis B.	Natl Center for Asphalt Tech (NCAT)	Willoughby, Janna Renee	Forestry & Wildlife Science
Walton, William C.	Fisheries & Allied Aquacultures	Wills, Bill	Biological Sciences
Walz, Paul H.	Pathobiology	Wilson, Alan Elliott	Fisheries & Allied Aquacultures
Wang, Chengming	Pathobiology	Wilson, Mark R.	Liberal Arts - Admin
Wang, Chih-Hsuan	Educational FLT	Witte, Tracy K.	Psychology
Wang, Jin	Chemical Engineering	Wolf, Sara Elizabeth	Educational FLT

PI NAME	DEPARTMENT	PI NAME	DEPARTMENT
Woods, Kristin L.	Ala Cooperative Extension System	Zabala, Michael	Mechanical Engineering
Woods-Groves, Suzanne	Special Ed-Rehab-Counseling-Psychology	Zaccaron, Marcio	Crop, Soils, and Environmental Sciences
Wooldridge, Anne A.	Clinical Sciences	Zalik, Richard	Mathematics and Statistics
Worley, Shelby Davis	Chemistry & BioChemistry	Zeng, Peng	Mathematics and Statistics
Worosz, Michelle Regina	Ag Economics & Rural Sociology	Zhang, Jian	RFID Lab
Worthington, Debra L.	Communication and Journalism	Zhang, Xinyu	Chemical Engineering
Yampolskiy, Mark	Computer Science & Software Engineering	Zhang, Yaoqi	Forestry & Wildlife Science
Yang, Shaoyang	Forestry & Wildlife Science	Zhao, Dongye	Civil Engineering
Yarbrough, Vicky W	Ala Cooperative Extension System	Zheng, Jingyi	Mathematics and Statistics
Yildirim, Elif Dede	Human Development & Family Studies	Zhong, Juming	Biological Sciences
Yilmaz, Levent	Computer Science & Software Engineering	Zhou, Huaguo	Civil Engineering
Yin, Fan	Natl Center for Asphalt Tech (NCAT)	Zhou, Yang	Computer Science & Software Engineering
Yordy, Beverly	Nursing	Zou, Haibo	Geosciences
Youngblood, Norman	Communication and Journalism		