As of 7/6/20, 9:15am EST: I have read and endorse the letter written by members of the MSU Postdoctoral Association which formally objects to the proposed salary cuts for postdocs.

| ID Start line Name Position/THE (e.g., Research Associate) Department (e.g., Physiology Department) 1 7/3/20 15:31:38 Acer VanWallendael Research Associate Plant Biology 2 7/3/20 15:31:38 Acer VanWallendael Research Associate Pediatrics and Human Devolopment 4 7/3/20 15:31:35 Kufrebong Inyang Research Associate Physiology Department 5 7/3/20 15:31:35 Rera Sohrabi Research Associate PRI 6 7/3/20 15:33:34 Cher Kanvarty Research Associate Retiog Biological Station 7 7/3/20 15:33:34 Cher Khetskey Research Associate Center for Interdisciplinarity 9 7/3/20 15:33:34 Asseph Goeb Research Associate Control Interdisciplinarity 10 7/3/20 15:33:34 Dang Yakun Potdoctoral School of packaging 11 7/3/20 15:33:34 Dang Yakun Potdoctoral School of packaging 11 7/3/20 15:33:34 Dang Yakun School of packaging Microbiology and Diagnostic Investigation 12 7/3/20 15:33:34 Dang Yakun School of packaging Microbiology and Molecual Centerts 17 7/3/20 15:33:34 | |
|---|--|
| 2 7/3/20 15.31:33 Acer VanWallendeel Research Associate Plant Biology 3 7/3/20 15.31:35 Kufreobong Inyang Research Associate Physiology Department 5 7/3/20 15.31:55 Kufreobong Inyang Research Associate PRL 6 7/3/20 15.31:55 Reca Sohrabi Research Associate PRL 7 7/3/20 15.31:35 Acater Research Associate Reling Biological Station 7 7/3/20 15.31:34 Joseph Goeb Research Associate Adrioutural, Food, and Resource Economics 9 7/3/20 15.32:40 Acater Research Associate Agricultural, Food, and Resource Economics 10 7/3/20 15.32:40 Pang Yaokun Postdoctral School of packaging 11 7/3/20 15.32:34 Beagemin Stein Research Associate Microbiology and Diagnostic Investigation 12 7/3/20 15.32:35 Joseph Hill Research Associate Epidemiology & Biostatistics 13 7/3/20 15.32:34 Joseph Science Department Research Associate Pathobiology and Diagnostic Investigation 14 7/3/20 15.32:43 Joseph Hill Research Associate Pathobiology and Diagnostic Investigation 15 7/3/20 15.32:43 Joaniele Gartner Research Associate Paleminology & Bios | |
| 3 7/3/20 15:3215 Kartik Angara Research Associate Pediatrics and Human Development 4 7/3/20 15:3215 Kartik Angara Research Associate Phil 5 7/3/20 15:32:08 A. Carter Research Associate PRL 6 7/3/20 15:32:08 A. Carter Research Associate PRL 7 7/3/20 15:32:30 S. Abardu Chakravarty Research Associate Rediology 8 7/3/20 15:32:32 Abardu Chakravarty Research Associate Center for Interdisciplinarity 9 7/3/20 15:32:40 Peng Yaokun Postdoctoral Agricultural, Food, and Resource Economics 10 7/3/20 15:31:35 Marching Pentity Research Associate Computational Mathematics, Science and Engineering 17 7/3/20 15:31:37 Janani Ravi Sr Research Associate Microbiology and Molecular Genetics 13 7/3/20 15:32:07 Danielle Gartner Research Associate Epidemiology & Biogenstatistics 14 7/3/20 15:32:07 Danielle Gartner Research Associate Microbial Science Department 16 7/3/20 15:32:48 Paige Smith Research Associate Mathematics Department 17 7/3/20 15:32:42 Paige Smith Research Associate Small Amile Chain Science Department 16 7/3/20 15:32:45 Paige Smith Research Associate Plant, Soli, and Microbial Science Department | |
| 4 7/3/20 1531:57 Kufreobong Inyang Research Associate Physiology Department 5 7/3/20 1532:158 Reza Sohrabi Research Associate PRL 6 7/3/20 1532:08 A. Carter Research Associate Kellogg Biological Station 7 7/3/20 1532:08 A. Carter Research Associate Center for Interdisciplinarity 9 7/3/20 1533:24 Check McLeskey Research Associate Center for Interdisciplinarity 9 7/3/20 1533:24 Check McLeskey Research Associate Agricultural, Food, and Resource Economics 10 7/3/20 1533:24 Michael Perlimutter Research Associate Computational Mathematics, Science and Engineering 12 7/3/20 153:125 Michael Perlimutter Research Associate Pathobiology and Diagnostic Investigation 14 7/3/20 153:125 Janain Ravi Sr Research Associate Pathobiology and Diagnostic Investigation 14 7/3/20 153:125 Janain Ravi Sr Research Associate Pathobiology and Diagnostic Investigation 15 7/3/20 153:125 Janain Ravi Sr Research Associate Pathobiology and Diagnostic Investigation 16 7/3/20 153:125 Janain Ravi Sr Research Associate Pathobiology and Diagnostic Investigation 17 7/3/20 153:125 Janain Ravi Sr Research Associate Pathobiology and Diagnostic Investigation 17 7/3/20 15 | |
| 5 7/3/20 15:31:38 Res a Shrabi Research Associate PRI 6 7/3/20 15:32:38 Acarter Research Associate Kellogg Biological Station 7 7/3/20 15:32:38 Acarter Research Associate Rediology 8 7/3/20 15:32:34 Center for Interdisciplinarity Research Associate Agricultural, Food, and Resource Economics 9 7/3/20 15:32:40 Statadaru Chakrwarty Research Associate Agricultural, Food, and Resource Economics 10 7/3/20 15:32:40 Pang Yaokun Postdoctoral School of packaging 11 7/3/20 15:32:40 Pang Yaokun Postdoctoral Computational Mathematics, Science and Engineering 12 7/3/20 15:31:35 Inamin Stein Research Associate Microbiology and Molecular Genetics 13 7/3/20 15:32:0 Panielle Gartner Research Associate Plant, Soil, and Microbial Science Department 14 7/3/20 15:32:15 Panal Collins Postdoctoral Researcher Plant, Soil, and Microbial Science Department 16 7/3/20 15:32:15 Sissis Eisoph Hill Research Associate Mathematics, Celences 17 7/3/20 15:32:45 Palage Smith Senior Research Associate Plant, Soil, and Microbial Science 17 7/3/20 15:32:45 Sissis Eis | |
| 6 7/3/20 15:32:08 A. Carter Research Associate Kellogg Biological Station 7 7/3/20 15:31:38 Shatadru Chakravarty Research Associate Radiology 8 7/3/20 15:31:34 Che MLetskey Research Associate Center for Interdisciplinarity 9 7/3/20 15:31:34 Loseph Goeb Research Associate Center for Interdisciplinarity 10 7/3/20 15:31:45 Michael Perlmutter Research Associate Agricultural, Food, and Resource Economics 11 7/3/20 15:31:45 Michael Perlmutter Research Associate Computational Mathematics, Science and Engineering 12 7/3/20 15:31:51 Janai Ravi S Research Associate Pathobiology and Diagnostic Investigation 14 7/3/20 15:31:52 Janai Ravi S Research Associate Epidemiology & Biostatistics 15 7/3/20 15:31:53 Janai Ravi S Research Associate Epidemiology & Biostatistics 16 7/3/20 15:32:54 Jiahui Chen Research Associate Mathematics Department 17 7/3/20 15:32:53:15 Joseph Hill Research Associate Small Animal Clinical Sciences 18 7/3/20 15:33:51 Joseph Hill Research Associate Plant, Soil, and Microbial Sciences 19 7/3/20 15:33:53:13 Joseph Hill Research Associate Plant Research Laboratory 20 7/3/20 15:33:53:14 Joseph Kill Research Ass | |
| 7 7/3/20 15:31:38 Shatadru Chakravarty Research Associate Radiology 8 7/3/20 15:33:34 Chet McLeskey Research Associate Center for Interdisciplinarity 9 7/3/20 15:33:34 Stoph Goeb Research Associate Agricultural, Food, and Resource Economics 10 7/3/20 15:33:45 Michael Perlmutter Research Associate Computational Mathematics, Science and Engineering 11 7/3/20 15:33:45 Microbiology and Molecular Genetics 1 13 7/3/20 15:33:45 Inani Ravi S Research Associate Pathobiology and Molecular Genetics 14 7/3/20 15:33:45 Inani Ravi S Research Associate Pathobiology and Molecular Genetics 14 7/3/20 15:33:45 Inani Ravi S Research Associate Pathobiology and Molecular Genetics 15 7/3/20 15:33:45 Inani Ravi S Research Associate Mathematics Department 16 7/3/20 15:33:45 Isabitis Research Associate/USA Postdoctoral Fellow Hotriculture 18 7/3/20 15:33:45 Isabitis Senior Research Associate Plant, Soil, and Microbiol Sciences 19 7/3/20 15:33:21 Ionathan Sakkos Research Associat | |
| 8 7/3/20 15:33:24 Chet McLeskey Research Associate Agricultural, Food, and Resource Economics 9 7/3/20 15:33:14 Joseph Goeb Research Associate Agricultural, Food, and Resource Economics 10 7/3/20 15:32:14 Bit Joseph Goeb Research Associate Computational Mathematics, Science and Engineering 11 7/3/20 15:31:13 Benjamin Stein Research Associate Microbiology and Molecular Genetics 13 7/3/20 15:31:25 Janani Ravi Sr Research Associate Pathobiology and Molecular Genetics 14 7/3/20 15:32:45 Janani Ravi Sr Research Associate Epidemiology & Biostatistics 15 7/3/20 15:32:45 Janiel Gartner Research Associate Mathematics Department 16 7/3/20 15:32:45 Jahui Chen Research Associate/USDA Postdoctoral Fellow Horticulture 17 7/3/20 15:32:51 Joseph Hill Research Associate Small Animal Clinical Sciences 17 7/3/20 15:32:52 Janitah Sakos Research Associate Plant, Soli, and Microbiol Science Plant 18 7/3/20 15:32:53 Joseph Hill Research Associate Civil Engineering 17 7/3/20 15:32:54 Janitaha Sakos | |
| 97/3/20 15:33:14 Joseph GoebResearch AssociateAgricultural, Food, and Resource Economics107/3/20 15:32:40 Pang YaokunPostdoctoralSchool of packaging117/3/20 15:31:45 Michael PerlmutterResearch AssociateComputational Mathematics, Science and Engineering127/3/20 15:31:57 Janani RaviSr Research AssociateMicrobiology and Molecular Genetics137/3/20 15:31:57 Janani RaviSr Research AssociatePathobiology and Molecular Genetics147/3/20 15:32:07 Danielle GartnerResearch AssociateEpidemiology & Biostatistics157/3/20 15:32:45 Jiahui ChenResearch AssociateMathematics, Department167/3/20 15:32:45 Jiahui ChenResearch Associate/USDA Postdoctoral FellowHorticulture187/3/20 15:32:45 Jiahui ChenResearch Associate/USDA Postdoctoral FellowHorticulture197/3/20 15:32:15 Joseph HillResearch AssociateSmall Animal Clinical Sciences197/3/20 15:32:24 S Jaige SmithSenior Research AssociatePlant Research Laboratory207/3/20 15:32:53 Udriana BaliResearch AssociateCivil Engineering217/3/20 15:33:51 J Aseph HillResearch AssociateCivil Engineering227/3/20 15:33:51 J Aseph MakelaResearch AssociateCivil Engineering237/3/20 15:35:51 Vedrana BaliResearch AssociateCivil Engineering247/3/20 15:35:51 J Aseph MakelaResearch AssociateCivil Engineering237/3/20 15:35:51 J Ashley MakelaResearch AssociateGordw | |
| 107/3/20School of packaging117/3/2015:32:40Michael PerlmutterResearch AssociateComputational Mathematics, Science and Engineering127/3/2015:31:37Janai RaviSr Research AssociateMicrobiology and Molecular Genetics137/3/2015:31:37Janai RaviSr Research AssociatePathobiology and Molecular Genetics147/3/2015:31:37Janai RaviSr Research AssociatePathobiology and Microbial Science Department147/3/2015:32:45Jahui ChanResearch AssociatePlant, Soil, and Microbial Science Department167/3/2015:32:45Jiahui ChanResearch AssociatePlant, Soil, and Microbial Science Department167/3/2015:32:51.15Joseph HillResearch AssociateMathematics Department177/3/2015:32:52Jiahui ChanResearch AssociateSmall Animal Clinical Science Department187/3/2015:33:52Jiahui ChanResearch AssociateSmall Animal Clinical Science Department207/3/2015:33:52Vedrana BaliResearch AssociateClivil Engineering217/3/2015:33:52Vedrana BaliResearch AssociateClivil Engineering227/3/2015:33:52Vedrana BaliResearch AssociateClivil Engineering237/3/2015:35:13AshtmosaviResearch AssociateDefavor247/3/2015:35:14MichaelResearch AssociateDefavor257/3/20 | |
| 117/3/20 15:31:45Michael PerlmutterResearch AssociateComputational Mathematics, Science and Engineering127/3/20 15:31:39Benjamin SteinResearch AssociateMicrobiology and Molecular Genetics137/3/20 15:31:57Janani RaviSr Research AssociatePathobiology and Diagnostic Investigation147/3/20 15:32:07Danielle GartnerResearch AssociateEpidemiology & Biostatistics157/3/20 15:32:07Danielle GartnerResearch AssociateMathematics Department167/3/20 15:32:45Jiahui ChenResearch Associate/USDA Postdoctoral FellowHorticulture187/3/20 15:32:15Joseph HillResearch Associate/USDA Postdoctoral FellowHorticulture187/3/20 15:33:21Joseph HillResearch AssociateSmall Animal Clinical Sciences207/3/20 15:33:21Joseph HillResearch AssociateClivil Engineering217/3/20 15:33:21JosatistiResearch AssociateClivil Engineering227/3/20 15:35:35Vedrana BaliResearch AssociateClivil Engineering237/3/20 15:35:17Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering247/3/20 15:33:17Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:35:17Arjun KrishnanPostdoctral Research AssociateDBGYN267/3/20 15:35:14Nishta Germaine DSouzaResearch AssociateDBGYN277/3/20 15:35:15 <td></td> | |
| 127/3/20 15:31:39 Benjamin SteinResearch AssociateMicrobiology and Molecular Genetics137/3/20 15:31:57 Janani RaviSr Research AssociatePathobiology and Diagnostic Investigation147/3/20 15:32:07 Danielle GartnerResearch AssociateEpidemiology & Biostatistics157/3/20 15:32:45 Jiahui ChenResearch AssociateMathematics Department167/3/20 15:32:45 Jiahui ChenResearch AssociateMathematics Department177/3/20 15:32:45 Jiahui ChenResearch AssociateMathematics Department187/3/20 15:32:45 Paige SmithSenior Research AssociateSmall Animal Clinical Sciences197/3/20 15:32:13 Jonathan SakkosResearch AssociatePlant Research Laboratory207/3/20 15:35:23 UnigraphicResearch AssociateCivil Engineering217/3/20 15:35:23 Vedrana BaliResearch AssociatePhysiology Department227/3/20 15:35:13 Stedrana BaliResearch AssociateDiomedical engineering237/3/20 15:35:14 Ashley MakelaResearch AssociateBiomedical engineering247/3/20 15:35:14 Ashley MakelaResearch AssociateOBGYN257/3/20 15:35:24 NishinaAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:35:35:39 KentuniSenior Research AssociateDBGYN267/3/20 15:39:08 Benjamin JarrettResearch AssociateDepartment of Chemistry277/3/20 15:39:08 Benjamin JarrettResearch AssociateIntegrative Biology287/3/2 | |
| 137/3/2015:31:57Janani RaviSr Research AssociatePathobiology and Diagnostic Investigation147/3/2015:32:07Danielle GartnerResearch AssociateEpidemiology & Biostatistics157/3/2015:32:34:58Paul CollinsPostdoctoral ResearcherPlant, Soil, and Microbial Science Department167/3/2015:32:35:15Joseph HillResearch Associate/USDA Postdoctoral FellowHorticulture177/3/2015:32:15Joseph HillResearch Associate/USDA Postdoctoral FellowHorticulture187/3/2015:32:12Jonand SakkosResearch AssociatePlant Research Laboratory207/3/2015:32:12Ionatan SakkosResearch AssociatePlant Research Laboratory217/3/2015:35:53Vedrana BaliResearch AssociateCivil Engineering227/3/2015:35:53Vedrana BaliResearch AssociateCivil Engineering237/3/2015:35:11Ashley MakelaResearch AssociateDiomedical engineering247/3/2015:37:17Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/2015:33:19Shen JunSenior Research AssociateDisArriso267/3/2015:33:10Shen JunSenior Research AssociateDepartment277/3/2015:33:11Ashley MakelaResearch AssociateDepartment287/3/2015:33:14Instinta Germaine DSouzaResearch Associate <td< td=""><td></td></td<> | |
| 147/3/20 15:32:07 Danielle GartnerResearch AssociateEpidemiology & Biostatistics157/3/20 15:34:38 Paul CollinsPostdoctoral Research erPlant, Soil, and Microbial Science Department167/3/20 15:32:45 Jiahui ChenResearch AssociateMathematics Department177/3/20 15:32:45 Diseph HillResearch Associate/USDA Postdoctoral FellowHorticulture187/3/20 15:32:45 Paige SmithSenior Research AssociateSmall Animal Clinical Sciences197/3/20 15:33:21 Jonathan SakkosResearch AssociateCivil Engineering207/3/20 15:35:53 Vedrana BaliResearch AssociateCivil Engineering217/3/20 15:35:53 Vedrana BaliResearch AssociatePhysiology Department227/3/20 15:36:25 Fatemeh FakhrmoosaviResearch AssociateCivil Engineering237/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering247/3/20 15:37:17 Arjun KrishnanPostdoctoral Research AssociateOBGYN257/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry267/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:37:19 Shen JunSenior Research AssociatePlant Science and Engineering287/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry297/3/20 15:37:19 Shen JunSenior Research AssociatePlant Soil and Wildlife297/3/20 15:37:19 Shen JunSenior Research Associate | |
| 157/3/20 15:34:38 Paul CollinsPostdoctoral ResearcherPlant, Soil, and Microbial Science Department167/3/20 15:32:45 Jiahui ChenResearch AssociateMathematics Department177/3/20 15:33:15 Joseph HillResearch Associate/USDA Postdoctoral FellowHorticulture187/3/20 15:32:45 Paige SmithSenior Research AssociateSmall Animal Clinical Sciences197/3/20 15:33:21 Jonathan SakkosResearch AssociatePlant Research Laboratory207/3/20 15:35:32 Li MingzheResearch AssociateCivil Engineering217/3/20 15:35:53 Vedrana BaliResearch AssociateCivil Engineering227/3/20 15:35:25 Fatemeh FakhrmoosaviResearch AssociateCivil Engineering237/3/20 15:35:11 Ashley MakelaResearch AssociateBiomedical engineering247/3/20 15:35:127 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateDBGYN267/3/20 15:37:19 Shen JunSenior Research AssociateDBGYN287/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:37:19 Shen JunSenior Research AssociateDepartment297/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry297/3/20 15:37:19 Shen JunSenior Research AssociateHitegrative Biology30 | |
| 167/3/2015:32:45Jiahui ChenResearch AssociateMathematics Department177/3/2015:35:15Joseph HillResearch Associate/USDA Postdoctoral FellowHorticulture187/3/2015:32:45Paige SmithSenior Research AssociateSmall Animal Clinical Sciences197/3/2015:33:21Jonathan SakkosResearch AssociatePlant Research Laboratory207/3/2015:35:23Li MingzheResearch AssociateCivil Engineering217/3/2015:35:53Vedrana BaliResearch AssociateCivil Engineering227/3/2015:35:53Vedrana BaliResearch AssociateCivil Engineering237/3/2015:35:11Ashley MakelaResearch AssociateBiomedical engineering247/3/2015:35:14Ashley MakelaResearch AssociateOBGYN257/3/2015:35:14Nishita Germaine DSouzaResearch AssociateOBGYN267/3/2015:37:19Shen JunSenior Research AssociateDepartment of Chemistry287/3/2015:37:19Shen JunSenior Research AssociateDepartment of Chemistry287/3/2015:33:13Nadya MamoozadehResearch AssociateDepartment297/3/2015:37:19Shen JunSenior Research AssociateDepartment of Chemistry287/3/2015:37:19Shen JunSenior Research AssociateEntomology Department297/3/2015:37:39Daniel Zarka | |
| 177/3/20 15:35:15 Joseph HillResearch Associate/USDA Postdoctoral FellowHorticulture187/3/20 15:32:45 Paige SmithSenior Research AssociateSmall Animal Clinical Sciences197/3/20 15:33:21 Jonathan SakkosResearch AssociatePlant Research Laboratory207/3/20 15:35:23 Li MingzheResearch AssociateCivil Engineering217/3/20 15:35:53 Vedrana BaliResearch AssociateCivil Engineering227/3/20 15:35:11 Ashley MakelaResearch AssociateCivil Engineering237/3/20 15:35:11 Ashley MakelaResearch AssociateBiomedical engineering247/3/20 15:35:11 Ashley MakelaResearch AssociateOGBGYN257/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateOBGYN267/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry277/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry297/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry297/3/20 15:37:19 Shen JunSenior Research AssociateEntomology Department297/3/20 15:37:19 Shen JunSenior Research AssociateEntomology Department297/3/20 15:37:19 Shen JunResearch AssociateEntomology Department297/3/20 15:37:19 Shen JunResearch AssociateEntomology Department297/3/20 15:37:19 Shen JunSenior Research Associa | |
| 187/3/20 15:32:45 Paige SmithSenior Research AssociateSmall Animal Clinical Sciences197/3/20 15:33:21 Jonathan SakkosResearch AssociatePlant Research Laboratory207/3/20 15:35:23 Li MingzheResearch AssociateCivil Engineering217/3/20 15:35:53 Vedrana BaliResearch AssociatePhysiology Department227/3/20 15:35:55 Steameh FakhrmoosaviResearch AssociateCivil Engineering237/3/20 15:35:11 Ashley MakelaResearch AssociateBiomecial engineering247/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateDBGYN267/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:39:14 Nishita Germaine DSouzaResearch AssociateDepartment of Chemistry297/3/20 15:39:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:39:15 Stait Bryan LeongSenior Research AssociatePlant Research317/3/20 15:39:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 197/3/20 15:33:21 Jonathan SakkosResearch AssociatePlant Research Laboratory207/3/20 15:35:23 Li MingzheResearch AssociateCivil Engineering217/3/20 15:35:53 Vedrana BaliResearch AssociatePhysiology Department227/3/20 15:36:25 Fatemeh FakhrmoosaviResearch AssociateCivil Engineering237/3/20 15:35:11 Ashley MakelaResearch AssociateBiomedical engineering247/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:37:13 Kithew FountainPostdoctoral Research AssociateOBGYN267/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:37:19 Shen JunSenior Research AssociateDepartment297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 207/3/20 15:35:23 Li MingzheResearch AssociateCivil Engineering217/3/20 15:35:53 Vedrana BaliResearch AssociatePhysiology Department227/3/20 15:36:25 Fatemeh FakhrmoosaviResearch AssociateCivil Engineering237/3/20 15:36:11 Ashley MakelaResearch AssociateBiomedical engineering247/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:38:25 Matthew FountainPostdoctoral Research AssociateOBGYN267/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateDepartment of Chemistry277/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:37:19 Nadya MamoozadehResearch AssociatePlant Soil and Microbial Sciences307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 217/3/20 15:35:35 Vedrana BaliResearch AssociatePhysiology Department227/3/20 15:36:25 Fatemeh FakhrmoosaviResearch AssociateCivil Engineering237/3/20 15:35:11 Ashley MakelaResearch associateBiomedical engineering247/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:38:25 Matthew FountainPostdoctoral Research AssociateOBGYN267/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateDepartment of Chemistry287/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 227/3/20 15:36:25 Fatemeh FakhrmoosaviResearch AssociateCivil Engineering237/3/20 15:35:11 Ashley MakelaResearch associateBiomedical engineering247/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:38:25 Matthew FountainPostdoctoral Research AssociateOBGYN267/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateDepartment of Chemistry277/3/20 15:37:19 Shen JunSenior Research AssociateDepartment of Chemistry287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 237/3/20 15:35:11 Ashley MakelaResearch associateBiomedical engineering247/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:38:25 Matthew FountainPostdoctoral Research AssociateOBGYN267/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateOBGYN277/3/20 15:37:19 Shen JunSenior Research AssociatesDepartment of Chemistry287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 247/3/20 15:37:17 Arjun KrishnanAssistant ProfessorComputational Mathematics, Science and Engineering257/3/20 15:38:25 Matthew FountainPostdoctoral Research AssociateOBGYN267/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateFisheries and Wildlife277/3/20 15:37:19 Shen JunSenior Research AssociatesDepartment of Chemistry287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 257/3/20 15:38:25 Matthew FountainPostdoctoral Research AssociateOBGYN267/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateFisheries and Wildlife277/3/20 15:37:19 Shen JunSenior Research AssociatesDepartment of Chemistry287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 267/3/20 15:35:14 Nishita Germaine DSouzaResearch AssociateFisheries and Wildlife277/3/20 15:37:19 Shen JunSenior Research AssociatesDepartment of Chemistry287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 277/3/20 15:37:19 Shen JunSenior Research AssociatesDepartment of Chemistry287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 287/3/20 15:39:08 Benjamin JarrettResearch AssociateEntomology Department297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 297/3/20 15:34:13 Nadya MamoozadehResearch AssociateIntegrative Biology307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 307/3/20 15:37:59 Daniel ZarkaSenior Research AssociatePlant Soil and Microbial Sciences317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| 317/3/20 15:38:16 Bryan LeongTemporary Research AssociateBiochemistry and Molecular Biology | |
| | |
| 32 7/3/20 15:37:06 Stephanie Hickey Research Associate BMB/CMSE | |
| | |
| 33 7/3/20 15:42:39 Patrick McLaughlin Research Associate Microbiology and Molecular Genetics | |
| 34 7/3/20 15:42:33 Jie Chen Research Associate NSCL | |
| 35 7/3/20 15:43:05 Abigail Stevens NSF Astronomy & Astrophysics Postdoctoral Fellow Department of Physics & Astronomy | |
| 36 7/3/20 15:46:35 Julius Campecino Postdoctoral Research Associate Department of Biochemistry and Molecular Biology | |
| 37 7/3/20 15:48:42 Tea-Yon Kim Research Associate Chemistry Department | |
| 38 7/3/20 15:48:29 Sharon Hooper Research Associate Plant, Soil and Microbial Sciences | |
| 39 7/3/20 15:50:58 Kenneth Reid Research Associate Animal Science | |
| 40 7/3/20 15:51:28 Ian McCullough Postdoctoral Research Associate Fisheries and Wildlife | |
| 417/3/20 15:49:00 Nima RahmatianResearch AssociateMechanical Engineering | |
| 42 7/3/20 15:53:10 Zac Johnston Research Associate Physics and Astronomy | |
| 43 7/3/20 15:56:43 Neda Nourshamsi Reseach associate ECE | |
| 447/3/20 15:56:08 Yuen GaoResearch AssociateBiochemistry department | |
| 45 7/3/20 16:00:43 Danielle Merckling Research Associate Human Development and Family Studies | |
| 467/3/20 16:01:02Dafna GroeneveldPostdoctoral Research AssociatePathobiology and Diagnostic Investigation | |
| 47 7/3/20 16:01:55 David Lowry Associate Professor Plant Biology | |
| 487/3/20 16:02:37 Yongliang YangSenior research associateBiomedical Engineering Department | |
| 49 7/3/20 16:02:33 Brian Clark NSF Astronomy and Astrophysics Postdoctoral Fellow Physics and Astronomy Department | |
| 507/3/20 16:02:56 Kristyn VanDahmResearch AssociatePsychology Department | |
| 51 7/3/20 16:05:26 Lukas Bell-Dereske Research Associate Kellogg Biological Station | |
| 527/3/20 16:06:38 Roland WirthResearch AssociateFacility for Rare Isotope Beams | |
| 53 7/3/20 16:04:33 Roberta Hunter Research Associate Teacher Education | |

| 54 7/2/20 16:06:51 Debases Kommer | Postdoctoral Research Fellow | Counceling Educational Developmy and Creatian |
|--|--|--|
| 54 7/3/20 16:06:51 Rebecca Kammes 55 7/3/20 16:06:45 Boram Cho | Research Associate | Counseling, Educational Psychology, and Special Education |
| | Senior research associate | Psychology Department |
| 56 7/3/20 16:11:55 Thomas Binder | Research Associate | Fisheries and wildlife |
| 57 7/3/20 16:13:07 Gabriel Sanchez 58 7/3/20 16:12:53 Amal Abdulhafez | | Anthropology |
| 58 7/3/20 16:12:53 Amal Abdulhafez | Research Associate | Department of Pediatrics and Human Development |
| 59 7/3/20 16:14:40 Michael McCann | Postdoctoral Research Associate | Department of Computational Mathematics, Science and Engineering |
| 60 7/3/20 16:14:19 Ashiwini Balodhi | Research Associate | Department of Chemical Engineering and Material sciences |
| 61 7/3/20 16:15:14 Wei Dong | Research Associate | Biochemistry and Molecular Biology |
| 62 7/3/20 16:15:46 Justin Trombley | Research technologist II | Microbiology and Molecular Genetics |
| 63 7/3/20 16:15:46 Yann Ru Lou | Research Associate | Department of Biochemistry & Molecular Biology |
| 64 7/3/20 16:19:30 Sunil Kumar Kenchanmane Raju | Research Associate | Plant Biology |
| 65 7/3/20 16:21:40 Qiang Sun | Research Associate | MMG |
| 66 7/3/20 16:22:49 MacKenzie Warren | Postdoctoral Fellow | Physics & Astronomy |
| 67 7/3/20 16:21:24 Elias Aydi | Research Associate | Physics and Astronomy |
| 68 7/3/20 16:25:17 Weizhun Yang | senior research associate | Chemistry Department |
| 69 7/3/20 16:25:56 Nicholas Fisher | Senior Research Associate | DOE-Plant Research Laboratory |
| 70 7/3/20 16:27:34 Carlo Barnaba | Research Associate | Institute for Quantitative Health Science and Engineering |
| 71 7/3/20 16:28:25 Megan Shiroda | Research associate | CREATE for STEM |
| 72 7/3/20 16:26:43 Maria Del Carmen Santos Merino | Postdoctoral researcher | Plant Research Laboratory |
| 73 7/3/20 16:36:16 Sophie Picq | Postdoctoral Research Associate | Integrative Biology |
| 74 7/3/20 16:37:04 Katie Yoest | Postdoctoral Fellow | Psychology |
| 75 7/3/20 16:39:52 Ramjee Ghimire | Research Associate | Animal Science |
| 76 7/3/20 16:41:33 Robert Schabinger | Research Associate | Physics and Astronomy |
| 77 7/3/20 16:43:58 Nathan Havko | Research Associate | PRL |
| 78 7/3/20 16:49:13 Sarah Goodwin | Research Associate | Human Development and Family Studies |
| 79 7/3/20 16:53:48 Ian Major | Research Associate | Plant Research Laboratory |
| 80 7/3/20 17:05:16 Qiong Zhu | Research Associate | Education Policy |
| 81 7/3/20 17:11:07 Deepak Bhandari Dharamchand Bhandari | Research associate | Plant research laboratory |
| 82 7/3/20 17:13:57 Li Jing | Research Associate | NSCL |
| 83 7/3/20 17:21:04 Juntao Huang | Visiting Assistant professor | Math Department |
| 84 7/3/20 17:27:37 SCarolina Cordova | Research Associate | W. K. Kellogg Biological Station |
| 85 7/3/20 17:30:17 Christopher Buehl | Research Associate | Pathobiology and Diagnostic Investigation |
| 86 7/3/20 17:46:07 Xinyu Fu | Postdoctoral Research Associate | Plant Biology |
| 87 7/3/20 16:41:47 Han Bao | Research Associate | MSU-DOE Plant Research Laboratory |
| 88 7/3/20 17:51:58 Ruchi Gaur | Senior Research Associate | Biochemistry |
| 89 7/3/20 17:55:48 Mir Zaman Hussain | Senior Research Associate | W.K.Kellogg Biological Station |
| 90 7/3/20 17:56:34 Jenie Gil Lugo | Research Associate | Department of Integrative Biology |
| 91 7/3/20 17:55:56 Erich Leistenschneider | | Facility for Rare Isotope Beams |
| 92 7/3/2017.55.56 Ench Leistenschneider 92 7/3/2018:06:26 Zhaoyang Yuan | Research Associate Research Associate | Biochemistry and Molecular Biology |
| 93 7/3/20 18:12:25 Yan Bao | | biochemistry and molecular Biology |
| 93 7/3/20 18:12:25 Yan Bao 94 7/3/20 18:12:20 Pedro Beschoren da Costa | Research Associate Research Scholar | GLBRC |
| 95 7/3/20 18:21:40 Jinyi Chen | Postdoc | Department of Plant Soil and Microbial Sciences |
| | Associate Professor | • |
| | | Psychology Plant Biology |
| 97 7/3/20 18:47:33 Rebecca Shay | Graduate Research Assistant | Plant Biology |
| 98 7/3/20 19:11:56 Zhang Peng | Post-doc | Chem Division and Action and |
| 99 7/3/20 19:29:55 Deovrat Deovrat | Research Associate | Physics and Astronomy |
| 100 7/3/20 19:32:57 Roberto Espinoza Corral | PostDoc | Biochemistry |
| 101 7/3/20 19:38:31 Murielle Aalund | Postdoctoral Fellow | Integrative Biology |
| 102 7/3/20 19:43:43 Christel Beverly | Research associate | Office of Hannah Chair |
| 103 7/3/20 20:00:44 Yang Xu | Research Associate | Plant Biology Laboratories |
| 104 7/3/20 20:05:14 Matteo Tomasini | Postdoctoral Research Associate | Department of Integrative Biology |
| 105 7/3/20 20:30:34 Richard Hilleary | Research Associate | Plant Biology |
| 106 7/3/20 21:09:31 Daniel Raba | Research Associate | PRL |
| 107 7/3/20 21:14:17 Alexandra Yaw | Postdoctoral Fellow | Animal Science |

| 108 7/3/20 21:27:07 Peipei Wang | Research Associate | Plant Biology |
|--|--|---|
| 109 7/3/20 21:33:31 Zhao Yi | Research Associate | PSMS |
| 110 7/3/20 21:38:20 Santhosh Gatreddi | Research Associate | Microbiology and Molecular Genetics |
| 111 7/3/20 22:35:30 Whitley Lehto | Research associate | Integrative Biology |
| 112 7/3/20 22:38:25 Rachel Toczydlowski | Research Associate | Integrative Biology |
| 113 7/3/20 22:48:12 Lingyan Cao | Research Associate | Plant Biology |
| 114 7/3/20 22:46:26 Jennifer Jones | Research Associate | Integrative Biology, Kellogg Biological Station |
| 115 7/3/20 23:23:23 Yu-Ya Liang | Research Associate | Plant Biology |
| 116 7/4/20 0:38:06 Moria Robinson | Postdoctoral Scholar | Department of Entomology |
| 117 7/4/20 7:14:55 Amy Guenther | Assistant Professor | Office of Medical Education Research and Development |
| 117 7/4/20 7:14:55 Ainy Guennier 118 7/4/20 8:34:45 Soo Hyun Ahn | Research associate | PDI |
| 119 7/4/20 8:33:59 Ali Soltani | Research Associate | Plant Biology |
| 120 7/4/20 9:30:40 Diana Haggerty | Research Associate | Food Science and Human Nutrition |
| 121 7/4/20 10:39:34 Lauren Hardy | Postdoctoral Fellow | Pathobiology and Diagnostic Investigation |
| 122 7/4/20 11:32:53 Deborah Velez | Research Associate | Large Animal Clinical Sciences |
| 123 7/4/20 11:28:50 Thomas Koffel | Research Associate | Plant Biology |
| 123 7/4/20 12:18:54 Secil Caskurlu | Research Associate | College of Education |
| | | |
| 125 7/4/20 13:57:57 Amy Arguello 126 7/4/20 14:22:28 Anne Rea | Assistant Professor | Psychology, Neuroscience Program |
| · · | Research Associate | Plant Research Laboratory |
| 127 7/4/20 15:33:21 Luciano Silvestri | Research Associate | Computational Mathematics Science and Engineering |
| 128 7/4/20 15:50:39 Andrea Glassmire | Research Associate | Entomology |
| 129 7/4/20 16:40:04 Graham Burkart | Research Associate | Plant Biology |
| 130 7/4/20 17:14:28 Rama Shankar | Research Associate | Department of pediatrics and Human development |
| 131 7/4/20 19:26:31 Christopher Mancuso | Research Fellow | Department of Computational Mathematics, Science and Engineering |
| 132 7/4/20 21:54:58 Gian Benucci | Research Assiciate | Plant Soil and Microbial Sciences |
| 133 7/5/20 9:52:32 Jenna Lee | Research Associate | Psychology |
| 134 7/5/20 13:23:28 Archana Juyal | Postdoctoral Research Associate | Plant, Soil and Microbial Sciences |
| 135 7/5/20 13:37:51 Md Nafiujjaman | Research Associate | Biomedical Engineering |
| 136 7/5/20 13:54:50 Magdalena Felczak | Senior Research Associate | Biochemistry and Molecular Biology Department |
| 137 7/5/20 15:40:53 Erin Zylstra | Research Associate | Integrative Biology |
| 138 7/5/20 15:54:25 Izutsu Minako | Research Associate | Department of Microbiology and Molecular Genetics |
| 139 7/5/20 16:28:29 Douglas Landis | University Distinguished Professor | Entomology |
| 140 7/5/20 16:47:12 Joseph Kochmanski | Research Associate | Translational Neuroscience |
| 141 7/5/20 19:37:15 lehman29@msu.edu | PhD Candidate | Integrative Biology |
| 142 7/5/20 20:38:58 Darwin Guevarra | Research Associate | Psychology Department |
| 143 7/5/20 21:10:26 Amber Bismack | Research Associate | Department of Teacher Education |
| 144 7/5/20 21:11:19 Giovan Cholico | Postdoctoral Fellow | Biochemistry and Molecular Biology |
| 145 7/5/20 21:58:32 Nathan Haan | Research Associate | Entomology |
| 146 7/5/20 22:28:41 Meaghan lanna Clark | Graduate Student | Integrative Biology |
| 147 7/5/20 22:56:10 Eric Young | Postdoctoral Research Associate | Biochemistry |
| 148 7/6/20 6:04:26 Jasper Van doninck | Research Associate | Department of Integrative Biology |
| 149 7/6/20 6:49:17 Rachel Kerwin | Research Associate | Biochemistry and Molecular Biology |
| 150 7/6/20 8:19:38 Samantha Mosier | Postdoctoral Research Associate | Agriculture & Natural Resources, Kellogg Biological Station |
| 151 7/6/20 8:23:52 Sita Thapa | Research Associate | Entomology |
| | Research Associate | |
| 152 7/6/20 8:31:03 Marjorie 'Mauri' Liberati | Research Associate | Department of Fisheries and Wildlife |
| | | Department of Fisheries and Wildlife |
| 153 7/6/20 8:36:38 Vladimir Grubisic | Research Associate | Department of Fisheries and Wildlife Physiology Department |
| 153 7/6/20 8:36:38 Vladimir Grubisic 154 7/6/20 8:43:56 Kimberly Carr | Research Associate Postdoctoral Research Associate | Department of Fisheries and Wildlife Physiology Department Community Sustainability and Philosophy |
| 153 7/6/20 8:36:38 Vladimir Grubisic 154 7/6/20 8:43:56 Kimberly Carr 155 7/6/20 8:48:30 Emily Doner | Research Associate Postdoctoral Research Associate Research Associate Research Associate | Department of Fisheries and Wildlife Physiology Department Community Sustainability and Philosophy Clinical Psychology |
| 153 7/6/20 8:36:38 Vladimir Grubisic 154 7/6/20 8:43:56 Kimberly Carr 155 7/6/20 8:48:30 Emily Doner 156 7/6/20 9:10:07 Jackson Helms IV | Research Associate Postdoctoral Research Associate Research Associate Research Associate Postdoctoral Research Associate | Department of Fisheries and Wildlife Physiology Department Community Sustainability and Philosophy Clinical Psychology Kellogg Biological Station |
| 153 7/6/20 8:36:38 Vladimir Grubisic 154 7/6/20 8:43:56 Kimberly Carr 155 7/6/20 8:48:30 Emily Doner | Research Associate Postdoctoral Research Associate Research Associate Research Associate | Department of Fisheries and Wildlife Physiology Department Community Sustainability and Philosophy Clinical Psychology |