|  |
| --- |
| \* Offered Every Year |
| **2016-2017 Undergraduate Courses** | **2016-2017 Graduate Courses** |
| **Fall 2016 (even)**\*BPSC 011 Plants and Human Affairs (disc) (4) Huang\*BPSC/BIOL 104 Foundations of Plant Biology (lab) (4) Nothnagel\*BPSC/BIOL 132 Plant Anatomy (lab) (4) P. Springer/CrutchfieldBPSC 146 Plant Ecology (lab) (4) Allen/Diez\*BPSC/BCH 183 Plant Biochemistry and Pharmacology (disc) (4) Eulgem | **Fall 2016 (even)**\*BPSC 200A Plant Biology Core (2) Walling, Roose, ReddyBPSC 234 Statistical Genomics (4) Jia\*BPSC 237 Plant Cell Biology (4) Yang/RasmussenBPSC 240 Sp. Topics -Nanobiotechnology (2) GiraldoBPSC 247 Theoretical Ecology (4) Li\*BPSC 250 Seminar (1) Reddy |
| **Winter 2017 (odd)**\*BPSC 011 Plants and Human Affairs (disc) (4) Rasmussen\*BPSC 021 California's Cornucopia: From Field to Table (5) Waines\*BPSC/ENTM 050 The Evidence of Evolution (4) Purcell\*BPSC/BIOL 104 Foundations of Plant Biology (lab) (4) Van Norman\*BPSC/BIOL/ENTM 112 Systematics (4) Heraty/M. Springer\*BPSC 135 Plant Cell Biology(disc) (4) Yang\*BPSC/BIOL 143 Plant Physiology (lab) (4) Giraldo\*BPSC 148 Quantitative Genetics (4) Xu\*BPSC 165 Restoration Ecology (4) Allen\*BPSC 193 Senior Seminar in Plant Biology (2) Allen/ Close | **Winter 2017 (odd)**BPSC 201 Applied Ecological Modeling Lab (1) JeneretteBPSC 225J Applied Ecological Modeling (2) Jenerette\*BPSC 231 The Plant Genome (4) Chen/Walling/NagelBPSC 240 Sp. Topics - Plant Photobiology (2) M. Chen\*BPSC 250 Seminar (1) Waines |
| **Spring 2017 (odd)**\*BPSC 011 Plants and Human Affairs (disc) (4) Close\*BPSC 021 California's Cornucopia: From Field to Table (5) Ellstrand\*BPSC 031 Spring Wildflowers (lab) (4) Ezcurra\*BPSC/BIOL 104 Foundations of Plant Biology (lab) (4) Diez\*BPSC 133 Taxonomy of Flowering Plants (lab) (4) Litt\*BPSC 150 Genes, Selection, and Populations (disc) (4) Lukaszewski/Close\*BPSC/BIOL 155 Chromosomes (4) Lukaszewski | **Spring 2017 (odd)**\*BPSC 200B Plant Biology Core (2) Walling, Nabity, Reddy\*BPSC 232 Plant Development (4) Reddy/RayBPSC 240 Sp. Topics - Glycobiology (2) NothnagelBPSC 240 Sp. Topics - Cacao and Chocolate: Molecules and Mayans to Micro-evolution and Mocha (2) EllstrandBPSC 240 Sp. Topics - Subcellular lipid droplets in eukaryotes and prokaryotes: biogenesis and applications (2) Huang\*BPSC 250 Seminar (1) Nagel\*BPSC 261 Seminar in Genetics, Genomics and Bioinformatics (1) Kaloshian |

|  |  |
| --- | --- |
| **\*Offered Every Year** |  |
| **2017-2018 Undergraduate Courses** | **2017-2018 Graduate Courses** |
| **Fall 2017 (odd)**\*BPSC 011 Plants and Human Affairs (disc) (4) Huang\*BPSC/BIOL 104 Foundations of Plant Biology (lab) (4) Staff \*BPSC/BIOL 132 Plant Anatomy (lab) (4) P. Springer\*BPSC/BCH 183 Plant Biochemistry and Pharmacology (4) Eulgem | **Fall 2017 (odd)**\*BPSC 200A Plant Biology Core (2) (Walling, staff)PLPA/BPSC/CMDB/GEN 230 Molecular Plant-Microbial Interactions (3) Jin/Kaloshian\*BPSC 237 Plant Cell Biology (4) Yang/Rasmussen BPSC 245 Advanced Plant Ecology (4) Li BPSC 240 Sp. Topics \*BPSC 250 Seminar (1) |
| **Winter 2018 (even)**\*BPSC 011 Plants and Human Affairs (disc) (4) Rasmussen\*BPSC 021 California's Cornucopia: From Field to Table (5) Walling\*BPSC/ENTM 050 The Evidence of Evolution (4) Purcell\*BPSC/BIOL 104 Foundations of Plant Biology (lab) (4) Staff\*BPSC/BIOL/ENTM 112 Systematics (4) Heraty/M. Springer\*BPSC 135 Plant Cell Biology (disc) (4) Gonehal\*BPSC/BIOL 143 Plant Physiology (lab) (4) Giraldo\*BPSC 148 Quantitative Genetics (4) Xu\*BPSC/BIOL 165 Restoration Ecology (lab) (4) Larios \*BPSC 193 Senior Seminar in Plant Biology (2) Close/Staff | **Winter 2018 (even)**\*BPSC 231 The Plant Genome (4) Eulgem/Bailey-Serres/Chen BPSC 240 Sp. Topics TBABPSC 246 Landscape Ecology (4) Jenerette?? Sabbatical\*BPSC 250 Seminar (1) |
| **Spring 2018 (even)**\*BPSC 011 Plants and Human Affairs (disc) (4) Close\*BPSC 021 California's Cornucopia: From Field to Table (5) Ellstrand\*BPSC 031 Spring Wildflowers (lab) (4) Ezcurra\*BPSC/BIOL 104 Foundations of Plant Biology (lab) (4) Diez\*BPSC 133 Taxonomy of Flowering Plants (lab) (4) Litt\*BPSC 150 Genes, Selection, and Populations (disc) (4) Lukaszewski\*BPSC/BIOL 155 Chromosomes (4) Lukaszewski | **Spring 2018 (even)**\*BPSC 200B Plant Biology Core (2) (Walling, staff)BPSC/CMDB 205 Signal Transduction in Microbes & Plants (4) Borkovich/RoperBPSC 221 Advanced Plant Breeding (4) Roose\*BPSC 232 Plant Development (4) Gonehal BPSC 240 Sp. Topics (2)  BPSC 240 Sp. Topics BPSC 243 Plant Physiological Ecology (disc) (4) Santiago\*BPSC 250 Seminar (1) \*BPSC 261 Seminar in Genetics, Genomics and Bioinformatics (1) |