

Last Name	First Name	Grad Group Long Name	Major Professor
Alford	Betsy	Plant Pathology	Doug Cook
Alim	Chidera	Molecular, Cellular and Integrative Physiology	Julie Bossuyt
Allen	Riley	Biomedical Engineering	Jamal Lewis
Anderson	Leif	Biomedical Engineering	Scott Simon
Arenas	Rigoberto	Chemistry	Dave Wilson
Arreola	Eric	Biochemistry, Molecular, Cellular & Developmental Biology	Joanne Engebrecht
Asadi	Sima	Chemical Engineering	William Ristenpart
Azimi	Mina	Biochemistry, Molecular, Cellular & Developmental Biology	Nadean Brown
Baehr	Christopher	Biomedical Engineering	Kit Lam
Bala	Krithi	Integrative Genetics & Genomics	Janine LaSalle, Simeon Boyd
Bandoy	DJ Darwin	Integrative Pathobiology	Bart C. Weimer
Bassein	Jed	Immunology	Lisa Miller
Beesabathuni	Nitin Sai	Chemical Engineering	Priya Shah
Beglinger	Katherine	Biochemistry, Molecular, Cellular & Developmental Biology	Chris Fraser
Bendiks	Zachary	Microbiology	Maria Marco
Berg	Anastasia	Biochemistry, Molecular, Cellular & Developmental Biology	Kermit Carraway
Bettadapur	Akhila	Biochemistry, Molecular, Cellular & Developmental Biology	Katherine Ralston
Bolandparvaz	Amirhossain	Biomedical Engineering	Jamal Lewis
Bolus	Stephen	Plant Pathology	Jorge Dubcovsky
Boosalis	Casey	Molecular, Cellular & Integrative Physiology	Pam Lein
Bradshaw	Katie	Pharmacology and Toxicology	Sheila David
Bui	Glory	Microbiology	
Bull (Middleton)	Tawni	Horticulture and Agronomy	Richard Michelmore
Burch	Andrew	Biochemistry, Molecular, Cellular & Developmental Biology	Annaliese Franz
Calsbeek	Jonas	Pharmacology and Toxicology	Pamela Lein
Campbell	Takeyah	Biomedical Engineering	Eduardo Silva
Carroll	Austin	Chemistry	Shota Atsumi
Case	Anna	Chemistry	Shota Atsumi
Casella	Alena	Biomedical engineering	TBA
Castro Esparza	Bardo	Microbiology	
Chidi-Ogbolu	Nkechinyere	Biomedical Engineering	
Choudhary	Krishna	Biomedical Engineering	Sharon Aviran
Cobo	Angel	Chemistry	Annaliese Franz
Coggins	Nicole	Molecular, Cellular & Integrative Physiology	David Segal & Luis Carvajal-Carmona
Cohen	Lisa	Molecular, Cellular and Integrative Physiology	Titus Brown

Connolly	Morgan	Microbiology	Justin Siegel
Contreras	Adam	Biochemistry, Molecular, Cellular & Developmental Biology	Joanna Chiu
Contreras Llano	Luis Eduardo	Biochemistry, Molecular, Cellular & Developmental Biolog	Cheemeng Tan
Czarnecki	Karolina	Plant Biology	
Dang	Amanda	Materials Science and Engineering	Tonya Kuhl
Danielson	Rachel	Soils & Biogeochemistry	Jorge Rodrigues
Davis	Destiny	Plant Biology	Georgia Drakakaki
de Mello e Pinho	Raquel	Animal Biology	Elizabeth Maga
Deloney	Marcus	Biomedical Engineering	Alyssa Panitch
Denish	Pamela	Biophysics	Justin Siegel
Depew	Claire	Immunology	
Dhananjayan	Nithin	Biophysics	Alexei Stuchebrukhov
Doherty	Erin	Chemistry	Peter A. Beal
Duarte Sagawa	Cintia Helena	Plant Biology	Abhaya Dandekar
Eetemadi	Ameen	Computer Science	Ilias Tagkopoulos
Ellinwood	Nicholas	Pharmacology and Toxicology	Eleonora Grandi
Emami	Shiva	Food Science	Ameer Taha
Feeney	Shea	Biochemistry, Molecular, Cellular & Developmental Biology	Katherine Ralston
Feng	Samantha (Chun)	Pharmacology & Toxicology	Kit Lam
Fong	Michael	Biomedical engineering	Dominik Haudenschild
Gakhar	Sukriti	Chemical Engineering	Marjorie Longo
Garcia	Javier	Biochemistry, Molecular, Cellular & Developmental Biology	Angie Gelli
Gaur	Anirudh	Biochemistry, Molecular, Cellular & Developmental Biology	
Gibson	Donald	Integrative Genetics & Genomics	Siobhan Brady
Gilbile	Deepshika	Chemical Engineering	Tonya Kuhl
Gonzales	Jake	Chemistry	Shota Atsumi
Gonzalez	Eduardo	Pharmacology & Toxicology	Pamela Lein
Goshi	Noah	Biomedical Engineering	Erkin Seker
Gouran	Mona	Plant Biology	Siobhan Brady
Graddy	Charles	Microbiology	Douglas Nelson
Greenwood (nee-Blankenship)	Brittany	Microbiology	Chris Simmons
Groth	Benjamin	Microbiology	
Guercio	Angelica	Integrative Genetics and Genomics	Anne Britt
Gutierrez	Orangel	Integrative Genetics & Genomics	David Segal and Janine LaSalle
Harvestine	Jenna	Biomedical Engineering	Kent Leach
Heeney	Dustin	Microbiology	Maria Marco
Heiss	Britta	Microbiology	David A. Mills

Hennessey	Carly	Molecular, Cellular and Integrative Physiology	Melanie Gareau
Higdon	Shawn	Plant Biology	Alan Bennett
Ho	Jamie	Biochemistry, Molecular, Cellular & Developmental Biology	Daniel Starr
Hoffman (Lurvey)	Gena	Plant Biology	Pamela Ronald
Hong	Tiffany	Biochemistry, Molecular, Cellular & Developmental Biology	Verónica Martínez-Cerdeño
Horton (Sparks)	Kayla	Pharmacology and Toxicology	Veronica Martinez Cerdeno
Hsia	Allison	Biomedical Engineering	Blaine Christiansen
Hu	Michelle	Pharmacology and Toxicology	Kermit Carraway
Huang	Jessica	Biochemistry, Molecular, Cellular & Developmental Biology	Mark Husing
Huang	Kuei-Pin	Molecular, Cellular and Integrative Physiology	Helen Raybould
Igwe	Alexandria	Microbiology	Rachel Vannette
Irber Jr	Luiz Carlos	Computer Science	Titus Brown
Jasoliya	Mittal	Integrative Genetics & Genomics	Gino Cortopassi
Jennings	Julia	Chemistry	Annaliese Franz
Jiang	Xueer	Biochemistry, Molecular, Cellular & Developmental Biology	Li-En Jao
Johansen	Nelson	Computer Science	Gerald Quon
Johnson	Daisy	Microbiology	David Mills
Joslin	Shannon	Integrative Genetics & Genomics	Andrea Schreiber
Karki	Agya	Chemistry	Peter A. Beal
Karunanithi	Prema	Biochemistry, Molecular, Cellular & Developmental Biology	Philipp Zerbe
Kawakita	Ryan	Biological Systems Engineering	Tina Jeoh
Khuu	Cindy	Biochemistry, Molecular, Cellular and Developmental Biology	Sheila David
Kim (nee Jin)	Hyunsoo Gloria	NOW: Microbiology - WAS: Molecular, Cellular and Integrative Physiology	NOW: Marc Facciotti. WAS - David Mills
Kingsley	Nicole	Integrative Genetics & Genomics	
Kiss	Sophie	Pharmacology & Toxicology	Paramita M. Ghosh
Kwon	Hwoi Chan	Biophysics	T.Y. Chen & R. Fairclough
Lai	Ellen	Integrative Genetics and Genomics	Anita Oberbauer
Lam	Vu	Entomology	Joanna Chiu
Lay	Kori	Chemistry	Sheila David
Ledda	Mirko	Integrative Genetics and Genomics	Sharon Aviran
Lee	Sharon	Biochemistry, Molecular, Cellular & Developmental Biology	Mark Husing
Lemos	Mark	Plant Biology	Katayoon Dehesh/Karen McDonald

Lewald	Kyle	Integrative Genetics and Genomics	
Lewis	Daniel	Integrative Genetics & Genomics	Cheemeng Tan
Li	Johnathon	Animal Biology	Dietmar Kueltz
Li	Riyao	Chemistry	Xi Chen
Lin	Jonathan	Microbiology	Jorge Rodrigues
Liu	Yulong	Biochemistry, Molecular, Cellular & Developmental Biology	Bruce Draper
Liu	Furong (Frank)	Plant Pathology	Pamela Ronald
Lombardi	Rachel	Food Science	Carolyn Slupsky
Lopez	Simon	Integrative Genetics & Genomics	David Segal/Janine LaSalle
Lotsof	Elizabeth	Chemistry	Sheila David
Louie	Mikaela	Biochemistry, Molecular, Cellular & Developmental Biology	
Lu	Yixing	Food Science	Nitin Nitin
Lu	Shan	Molecular, Cellular & Integrative Physiology	Donald M Bers
Ma	Linda	Biochemistry, Molecular, Cellular & Developmental Biology	Daniel Starr
Macharoen	Kantharakorn	Chemical Engineering	Karen McDonald
Majumdar	Chandrima	Chemistry	Sheila David
Malig	Maika	Integrative Genetics and Genomics	Frédéric Chédin
Markel	Kasey	Plant Biology	TBD
Matelski	Lauren	Immunology	Judy Van de Water
Matson	Morgan	Chemistry	Shota Atsumi
McKinnon	Lucas	Plant Biology	Steven Theg
McNulty	Matthew	Chemical Engineering	Karen McDonald
Meier	Nathan	Plant Biology	Savithramma Dinesh-Kumar
Merchel Piovesan Pereira	Beatriz	Microbiology	Ilias Tagkopoulus
Merriam	David	Microbiology	Dennis Hartigan-O'Connor
Minami	Shiaki	Chemical Engineering	Priya Shah
Mizzi	Jessica	Microbiology	Dawn Sumner
Monteleone	Leanna	Chemistry	Peter Beal
Mordaunt	Charles	Biochemistry, Molecular, Cellular & Developmental Biology	Janine LaSalle
Munoz	Oscar	Pharmacology & Toxicology	TBD
Murphy	Katherine	Plant Biology	Philipp Zerbe
Nganga	Livingstone	Plant Biology	Luca Comai
Nguyen	Alan	Immunology	Athena Soulika
Nguyen	Chuong	Pharmacology & Toxicology	Rivkah Isseroff
Nigg	Jared	Microbiology	Bryce Falk
Nill	Jennifer	Chemical Engineering	Tina Jeoh
Noguchi	Glyn	Biochemistry, Molecular, Cellular & Developmental Biology	Mark Husing

Nojoomi	Saghi	Molecular, Cellular and Integrative Physiology	Daniel Runcie
North	Ryan	Biomedical Engineering	Wilsaan Joiner
Odell	Sarah	Plant Biology	Jeff Ross-Ibarra; Daniel Rucie
Pacifici	Noah	Biomedical Engineering	Jamal Lewis
Park	SeHee	Chemistry	Peter Beal
Parry	Beau	Microbiology	Rene Tsolis
Pechanec	Monica	Animal Biology	Michael Mienaltowski
Perilla	Laura	Plant Pathology	Douglas Cook
Pham	Kevin	Chemistry	Peter Beal
Pollack	Marc	Microbiology	Bryce Falk
Rajamani	Anita	Biomedical Engineering	Anthony Passerini
Ram	Abhineet	Biochemistry, Molecular, Cellular & Developmental Biology	
Ramachandran	Mythili	Pharmacology and Toxicology	Yuanpei Li
Ramasubramanian	Lalithasri	Biomedical Engineering	
Randol	Jamie	Integrative Genetics and Genomics	Paul Hagerman
Riazati	Niknaz	Molecular, Cellular and Intergartive Physiology	Charles Stephensen
Rossidivito	Gabrielle	Plant Biology	Maeli Melotto
Sariano	Peter	Biomedical Engineering	Stephen George
Sayre	Jordan	Microbiology	Jorge Rodrigues
Schaffer	Alexander	Biochemistry, Molecular, Cellular & Developmental Biol	TBA
Sekar	Aarthi	Integrative Genetics & Genomics	
Sepela	Rebecka	Biochemistry, Molecular, Cellular & Developmental Biology	Jon Sack
Shah	Shanaya	Biochemistry, Molecular, Cellular & Developmental Biology	Wolf-Dietrich Heyer
Shams	Shahin	Biomedical Engineering	Eduardo Silva
Shankle	Kyle	Plant Biology	Venkatesan Sundaresan
Sharifi	Masuda	Biochemistry, Molecular, Cellular & Developmental Biology	Sean Burgess
Silberstein	David	Chemical Engineering	Karen McDonald
Sinclair	Rosalie	Plant Biology	Georgia Drakakaki
Steele	Daniel	Plant Biology	John Yoder
Stevens	Eric	Microbiology	Maria Marco
Stewart	Robert	Biochemistry, Molecular, Cellular & Developmental Biology	Jon Sack
Stolz	Robert	Integrative Genetics & Genomics	Marielle Vazquez & Fred Chedin
Su-Feher	Linda	Biochemistry, Molecular, Cellular & Developmental Biology	Alexander Nord
Sukenik	Sara	Biomedical Engineering	Karen McDonald

Suleiman	Rene	Microbiology	Katherine Ralston
Tafazzol	Alireza (Ali)	Biomedical Engineering	Yong Duan
Tan	Ruensern	Biochemistry, Molecular, Cellular & Developmental Biology	Richard McKenney
Tapa	Srinivas	Biomedical Engineering	Crystal Ripplinger
Thai	Victoria	Biomedical Engineering	Steven George
Thuy-Boun	Alexander	Chemistry	Peter Beal
Tiffany	Connor	Immunology	Andreas Baumler
Truong	Tina	Medical Microbiology and Immunology	Bennett Penn
Truong	Kim	Pharmacology & Toxicology	Isaac Pessah
Van Ostrand	Robert	Chemistry	Sheila David
VanderVorst	Kacey	Biochemistry and Molecular Medicine	Kermit Carraway
Vaziri	Sana	Computer Science	Sharon Aviran
Walker	Gregory	Microbiology	Renée Tsolis
Walters	Eric	Microbiology	Scott Dawson
Wang	Marilyn	Immunology	
Wang	Yaxin	Plant Biology	John Yoder
Watt	Kaitlin "Kay"	Integrative Genetics & Genomics	Paul Gepts
Wen	Anita	Pharmacology and Toxicology	
Westmont	Taylor	Immunology	
Whitehead	Jacklyn	Biomedical Engineering	Kent Leach
Wolf	Marisol	Neuroscience	Veronica Martinez-Cerdeno
Wright	Alonna	Microbiology	
Wyatt	Sydney	Integrative Genetics and Genomics	Bruce Draper
Xiong	Yongao (Mary)	Chemical Engineering	Karen McDonald
Yaghoobi	Ariga Bianca	Pharmacology & Toxicology	Pamela J. Lein
Yam	Phoebe	Integrative Genetics & Genomics	Brian Bennett
Yang	Xiaoxiao	Chemistry	Xi Chen
Yazel	Britt	Neurosciences	Lee Miller
Yothers	Cody Watson	Chemistry	Annaliese Franz
Yu	Annabelle	Microbiology	Maria Marco
Zacanti	Kelly	Animal Biology	Trish Berger
Zafarullah	Marwa	Integrative Genetics and Genomics	Flora Tassone
Zhang	Yue (Tiffany)	Chemistry	Justin Siegel, Dean J. Tantillo
Zhang	Angela	Chemistry	Shota Atsumi
Zhu	Jie	Chemistry	Mark Kurth
Zhu	Yihui	Integrative Genetics and Genomics	Janine LaSalle
Zumpano	Danielle	Molecular, Cellular and Integrative Physiology	