UNIVERSITY OF CALIFORNIA, RIVERSIDE
COMMENCEMENT 2024

COLLEGE OF NATURAL & AGRICULTURAL SCIENCES

June 17, 2024
Toyota Arena
Graduation Ceremony

ACADEMIC PROCESSION

Grand Marshal
Sang-Hee Lee, Academic Senate Chair

Undergraduate Student Marshal
Ledia Amgad Nasr, Biochemistry degree candidate

Graduate Student Marshal
Mahziar Khazaali, Cell, Molecular & Developmental Biology master’s degree candidate

The UCR Pipe Band

Faculty Marshal
Andrew B. Gray, Associate Professor of Watershed Hydrology, Environmental Sciences Department

Flag Bearer
Linlin Liu, Statistics degree candidate

Administrative Party and Faculty of the University

PROGRAM

The National Anthem

University Remarks
Kim Wilcox, Chancellor, University of California, Riverside

Dean's Remarks
Peter Atkinson, Interim Dean, College of Natural & Agricultural Sciences

Commencement Address
Jennalyn Agustin Resendez, Cell, Molecular, and Developmental Biology degree candidate

Conferral of Degrees
Peter W. Atkinson, Interim Dean, College of Natural & Agricultural Sciences

Introduction of the Graduates
Aaron Bushong '92, Administrative Director, University Honors
Victorino Moreira, Black Student Success Coordinator

Baccalaureate Tassel-Turning
Sara Jean Doering, Environmental Sciences degree candidate

The Alma Mater
Nicolas Sanchez, Biochemistry degree candidate
Awards & Honors

UNDERGRADUATE COLLEGE AWARDS

Outstanding Achievement Award
This award recognizes one College of Natural & Agricultural Sciences student for their exemplary achievement in academics and research, their involvement in the college, and for their commitment to service and citizenship.
Peter Carney, Physics

Rosemary S.J. Schraer Award
Given in memory of Rosemary S.J. Schraer, UCR Chancellor, 1987-1992, this award recognizes the academic excellence of two outstanding graduating seniors in the College of Natural & Agricultural Sciences.
Peter Carney, Physics
Alyssa Ashley Menor Fundal, Environmental Sciences and Psychology

Academic Excellence Award
These awards recognize College of Natural & Agricultural Sciences students who are selected by their faculty for achieving excellence in their academics and research or creative activity.
Andrea Barajas, Environmental Sciences
Emilia Lynn Marie Burnham, Entomology
Justin James Diab, Biology
Joseph Feldman-Peterson, Earth & Planetary Sciences
Riley Hunke, Mathematics for Secondary School Teachers
Mitchel Howard Larsen, Plant Biology
Linlin Liu, Statistics
Ray Lopez-Amaya, Biology
Adelric Low, Data Science
Ibrahim Bassem Maaz, Biochemistry
Sudhir Gajanan Murthy, Mathematics
Kelli Nguyen, Cell, Molecular & Developmental Biology
Joshua Roth, Physics
Maricela Toops, Microbiology
Lena Xiaoyu Williams, Chemistry
Patrick James Williamson, Neuroscience
Summa Cum Laude

Esaheas Vlademir Arroyo-De Santi
Sepand Bastani
Kaitlyn Mary Beblawi
Peter Carney
Justin James Diab
Mena Fam
Kaitlyn Minh-Suong Han
Cristian Abraham Herrera
Linlin Liu
Sanaz Mirza
Gabriela Arlene Mota Orozco
Anh-Tho Phuoc Nguyen
Cindy Trinh Nguyen
Ruiyu Shen
Ethan Shin-Howe Wang
Aiden Troy Wilkin
Lena Xiaoyu Williams
Marina Zaza

Magna Cum Laude

Thaha Akbar Afridi
Nandita Akilan
Desmond Damian Cairo
Darwin Chang
Isabel Quynh Duong
Jared Feliciano
Alberto James Flores
Josiah Mishael Gultom
Hannah Marie Holmes
Jared Scott Hudnall
Matea Emad Ibrahim
Bhakti Bharatbhai Intwala
Karim Jamaleddine
Alex Jojo
Rajbir Kaur
Sepideh Khorshidian
Benberyl Korompis
Aditi Kotha
Andres Ricardo Lara
Megan Ning Li Meng
Maheshwaran Natarajan
Jennifer Vy Nguyen
Lina Trang Nguyen
Sean Peng
William Qui Phan
Melika Rezanejad
Joshua Roth
Jorge Alvaro Salazar
Shanya Nazreen Sanof
Darwin Gerald Shigeo Sumida
Maricela Toops
Alyssa Giselle Vera
Brandon Vo
Patrick James Williamson
Caitlyn Marie Oyales Ybanez

Cum Laude

Jibola Jason Adejuyigbe
Ali Alkhuder
Salvador Fransisco Allier Vallejos
Afraz Amin
Mario Alberto Arce Acosta
Christina Teresa Armstrong
Ahmed Ali Ashour
Aya Ghassan Assaf
Alexis Avila Miranda
Casandrah Barcenas
Aliyah Iman Bello
Sabrina Gisell Borrego
Alfredo Luis Cedeno
Abel Challa
Leo Nicas Chan
Emily Elizabeth Chan
Richard Chang
Kabir Chhabra
Sanya Chhabra
Eric Dao
Andrew Linhquan Duong
Mia Victoria Armas Estudillo
Xingwei Feng
Cameron Scott Fong
Ella L Fukazawa
Ian Michael Gomez
Aracely Gonzalez
Ahmad Halawi
Jullan Mohamed Harb
Ayeshah Tanweer Hussain
Andrew Hieu Huynh
Siddhant Kumar Jena
Brandon Sangalang King
Amber Bridget Knizewski
Rami Koudsi
Sarah Kurt
Alexander Jooyong Lee
Seo Ha Leem
Soo Yon Lim
Ray Lopez-Amaya
Ziyu Luo
Ibrahim Bassem Maaz
Adamari Macias Cardona
Mariah Anna Mathew
Hamza Moghal
Avery Carissa Marker Morse
Layan Bashir Nasla
Marina Bassem Nassar
Casey Nguyen Ngo
Nathan R Olvera
Ayden Grace Osorio
Mason Hom Paiz
Athena Elizabeth Pandya
Marvin Perez De Pablo
John Michael Perna
Marvin Distor Reyes
Stephanie Aracely Ruiz
Kyle Huu Russell
Josephine Aya Sharpstone
Chaitanya Narayana Shastry
John Sunghun Son
Allison Hanna Tossounian
Brendan Baolong Trinh
Irene Tu
Michael Vasquez
Romerico Agustine Geronimo Velante
Kyle Vu
Timothy Yang
Sol Yoon
Billal Zerouali
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE

Master's Degree Candidates

Shazia Ali, Biomedical Sciences
Ryan Aschoff, Applied Mathematics
Dennis Moltio Asuncion, Mathematics
Victoria Hannah Ayala, Plant Pathology
Horus Balogh-Zanin, Earth & Planetary Sciences
Justin Matthew Cada Barber, Physics
Erin Rose Bowey, Chemistry
Michael J Burgard, Biochemistry and Molecular Biology
Joshua Andrew Cagle, Biomedical Sciences
Sara Luisa Casarez, Biomedical Sciences
Satish Chandran, Mathematics
Boxi Chen, Chemistry
Puyu Chen, Environmental Toxicology
Nicholas Tong Chiem, Mathematics
Tiffani Michelle Crenshaw, Biomedical Sciences
Rebecca Crust, Plant Pathology
Lakshmi Paloma Dadlani, Entomology
Christian Michael Delgadillo, Biomedical Sciences
Sarah Breanne Doublet, Biomedical Sciences
Krista Elizabeth Dugan, Plant Biology
Camille Escrito, Biomedical Sciences
Chase Austin Evans, Mathematics
Aaron Goodwin, Mathematics
Jamie Christine Irby, Environmental Sciences
Nadiya Upegui Keagy, Mathematics
Mahziar Khazaali, Cell, Molecular, and Developmental Biology
Su Yeon Kim, Evolution, Ecology and Organismal Biology
Alexandra Korotneva, Physics
Chase Alexander Lenert-Mondou, Biochemistry and Molecular Biology
Arianne Leon, Biomedical Sciences
Kimberley Anne Lepe, Biomedical Sciences
Sally Li, Physics
Edwin Timmy Lin, Applied Mathematics
Issac Lin, Physics
Ruijing Liu, Statistics
Yuguo Luo, Applied Mathematics
Brandon Michael Massaro, Mathematics-Single Subject Credential
Dania Yahia Mawardi, Biochemistry and Molecular Biology
Michael Christian McDonald, Physics
Ryan Dale Milton, Physics
Daniel Alexander Morales, Physics
Mayra Alexandra Munoz, Biomedical Sciences
Juan Luis Orellana Hernandez, Mathematics
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE

Master's Degree Candidates

James Edward Pagett, Biophysics
Irwin Paredes Escobar, Applied Mathematics
Veronica Liane Penuelas, Biomedical Sciences
Russell James Phelan, Mathematics
Kambria Devan Phillips, Biochemistry and Molecular Biology
Nilofar Rajabli, Cell, Molecular, and Developmental Biology
Joshua Dale Richardson, Chemistry
Alejandra Rocha, Entomology
Isaac Rodriguez, Biochemistry and Molecular Biology
Tyler James Rosauer, Physics
Anissa Sahouli, Microbiology
Golshid Sanati, Cell, Molecular, and Developmental Biology
Sogol Sanjaripour, Physics
Mohamed Shalaby, Physics
Malia Le Shapiro, Biomedical Sciences
Aspen Lynn Smith, Environmental Toxicology
Yiyang Sun, Physics
Chin-Sheng Teng, Statistics
Zachary Mark Thomas, Plant Biology
Joshua Tyler Thompson, Chemistry
William Jacob Tiessen, Biomedical Sciences
Khoa Tran, Biomedical Sciences
Alexandra Varallo, Biomedical Sciences
Andrew Phillip Villa, Neuroscience
Ruoyi Wang, Mathematics
Walker Camden Weyland, Earth & Planetary Sciences
Sydney Nicole Wilson, Entomology
Michael Anthony Wozniak, Physics
Hana Leslie Yamate-Morgan, Neuroscience
Yanhui Yang, Physics
Shuyang Zhang, Physics
Selim R Zoorob, Biophysics
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Yesenia Giselle Alvarenga, Microbiology
Francis Florence Verzosa Alvarez, Biology
Faith N. Amakor, Biochemistry
Olivia Christine Amalfitano, Biology
Shamed Amani, Microbiology
Dania Lizet Amaya, Biology
Brenda D Amaya, Mathematics
Malachi Xavier Ambra, Data Science
Falak Zehra Ameen, Biology
Afraz Amin, Biology
Brittany Osei Anabenawa-Appiah, Cell, Molecular, and Developmental Biology
Marshay Ashley Anderson, Biology
Jazmyn Kalie Andrews, Environmental Sciences
Hailey Nicole Apostolou, Biology
Alejandra Arabia, Biology
Karen Lizbeth Aragon, Microbiology
Arcadia Nicole Aragues, Biochemistry
Diana Aramyan, Neuroscience
Mario Alberto Arce Acosta, Mathematics
Melissa E Arellano, Environmental Sciences
David Arellano, Mathematics
Joseph Carlos Arellano, Mathematics
Jazmin Helena Arellano, Neuroscience
George Anthony Arevalo, Chemistry
Alana Suzanne Arguelles, Biology
Jose Manuel Arias Arechiga, Mathematics
Jasmine Vanessa Arias-Castro, Biology
Maria de la Paz Arista Ortiz, Neuroscience
Melchor Daniel Armada, Biology
Jackeline Aurora Armendariz De Leon, Biology
Alyssa Tess Armfield, Biology
Christina Teresa Armstrong, Biology
Fabriella Genevee Yngson Arreglado, Biology
Miriam Joselyne Arriaga, Biology
Esaheas Vlademir Arroyo-De Santi, Biology
Aadi Arunkumar, Biology
Ahmed Ali Ashour, Biology
Afsana Aslam, Biology
Aya Ghassan Assaf, Neuroscience
Maichel Medhat Astafanous, Biology
Angela Caroline Atkinson, Biology
Hein Aung, Biology
Mia Allen Aust, Plant Biology
Alexis Avila Miranda, Mathematics for Secondary School Teachers
Valeria Avila Uribe, Biology
Dezerie Layne Salenga Aviles, Biology
Daniel Azar, Biology
Sara Babazadeh, Biology
Bani Badwal, Environmental Sciences
Hadeel Baghdadi, Biology
Heathe Michael Alfanoso Bag-o, Biology
Amr Khaled Bahjri, Biology
Asees Bajwa, Biology
Viviana Alicia Balderrama, Biology
Kenneth Anthony Baldovinos, Biochemistry
Briana Sophia Baldovinos, Neuroscience
Jamie Kim Loan Banh, Biology
Trinity Danielle Banks, Biology
Andrea Barajas, Environmental Sciences
Casandrah Barcenas, Biochemistry
Neida Galilea Barco, Cell, Molecular, and Developmental Biology
Godwin Shonglap Baroi, Mathematics
Anna Rose Barry, Biology
Tia Michael Basch, Biology
Yusuf Deen Bashir, Biology
Mouj Basim, Biology
Sepand Bastani, Biology
Austin Matthew Bauman, Mathematics
Lanie Michele Bavier, Biology
Emily Lang Be, Biology
Tyrone Beattie, Biology
Kaitlyn Mary Beblawi, Cell, Molecular, and Developmental Biology
Esmeralda Lucero Becerra, Biology
Lawrence Kahea Beckley, Biology
Stephan Thomas Bekdas, Biology
Jansen Bien Marcelo Belarmino, Environmental Sciences
Aliyah Iman Bello, Mathematics for Secondary School Teachers
Anthony Beltran, Mathematics for Secondary School Teachers
Myko Andrei Benedicto, Biochemistry
Gail Bernardo, Neuroscience
Christopher Robert Bezanson, Cell, Molecular, and Developmental Biology
Priya Vasant Bhaktar, Biology
Saigayathri Shyam Bhaskar, Neuroscience
Jay Bhatt, Biology
Emily Mary Bishay, Neuroscience
Robert Scott Bissell, Biochemistry
Myriam Blazquez, Mathematics
Michael David Bloemhof, Plant Biology
Joseph Anthony Gerald Bonato, Mathematics
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Alejandro R Borboa-Pimentel, Environmental Sciences
Sabrina Gisell Borrego, Biology
Veronica Ehab Botros, Biology
Aidan Paul Bradley, Biology
John William Buesing, Neuroscience
Celest Bucio, Biochemistry
Kenny Nguyen Bui, Biology
Lyndon Churchill Bui, Biology
Ryan Tuan Khan Bui, Biology
Alexander Keahipono Bungalon, Biology
Bennett Connor Burlingame, Neuroscience
Emilia Lynn Marie Burnham, Entomology
Julia Freitas Cabral, Biology
Michelle Estefany Cabrera, Microbiology
Catherine Cacho, Cell, Molecular, and Developmental Biology
Zach Cadima, Biology
Caitlin Nhung Cai, Neuroscience
Desmond Damian Cairo, Biology
Brianna Calderon, Biology
Thomas Robert Caldwell, Earth Sciences
Maria Fernanda Camba Gonzalez, Microbiology
Ileen Campos, Biology
Luis F Campoy, Biology
Carolina Canizal, Biology
Winston Quy Cao, Microbiology
Wirne Moises Capen, Biochemistry
Cielo Marie Blanco Capistrano, Biology
Noa Capulong, Physics
Alessandra Sofia Carabelli Ferretto, Biology
Julia Elizabeth Cardarelli-Feidner, Mathematics
Jaylene Nicole Cardona, Biology
Lauren Elizabeth Carey, Environmental Sciences
Jasmine Mary Carlson, Geology
Peter Carney, Physics
Jayson Deshon Carr, Biology
JoshuaMiguel Anico Carreon, Biochemistry
Chantal Jemima Carrillo, Environmental Sciences
Liliana Carrillo, Environmental Sciences
Daniella Paola Carrillo, Mathematics
Jessica Carrillo, Mathematics for Secondary School Teachers
Nathaniel Joseph Castillo, Biochemistry
Melissa Jazmin Castillo, Biology
Anna Judith Castro, Neuroscience
Danna Michel Castro Rueda, Biochemistry
Ashley Marie Cates, Biology
Alfredo Luis Cedeno, Biology
Joelle Marie Chahwan, Biology
Abel Challa, Mathematics
Nayana Ruthie Chambers, Environmental Sciences
Leo Nidas Chan, Biochemistry
Kelly Victoria Chan, Biology
Natalie Anne Chan, Biology
Emily Elizabeth Chan, Biology
Lena Chan, Chemistry
Richard Chang, Biology
Darwin Chang, Biology
Jay Chang, Entomology
Aaron Chang, Mathematics
Silvia Chavez, Biochemistry
Luiza Rose Braga Chavez, Neuroscience
Gabriela Chavez Pioquinto, Biochemistry
David Chen, Biochemistry
Emily Chen, Biochemistry
Evan Chen, Biology
Moses Peter Chen, Biology
Olivia Chen, Biology
Winny Chen, Cell, Molecular, and Developmental Biology
Cassie Chen, Earth & Planetary Sciences
Winnie Chen, Mathematics
Zixun Chen, Physics
Jerry Cheung, Plant Biology
Kabir Chhabra, Biology
Sanya Chhabra, Biology
Hale Zeya Chiba, Mathematics
Angie Chin, Biology
Kenneth Juendar Chiu, Biology
Irina Chiu, Microbiology
Ian Nathaniel Cho, Biochemistry
Nicolle J Cho, Mathematics
Aimee Cheehyun Choi, Biology
Yujin Choi, Biology
Catherine Chou, Environmental Sciences
Zoha Mukhtar Choudry, Cell, Molecular, and Developmental Biology
Melanie Lee Chow, Biology
Kayla Makena Chow, Microbiology
Elizabeth Deyan Christie, Biology
Harry Christopher, Biology
Clarence Zen Wai Chu, Chemistry
Meghna Gupta Chunduru, Biology
Luis Fernando Colin Cornejo, Data Science
Angel Rafael Colli Cazares, Mathematics
Serena Dove Collins, Biology
Alondra Itziar Contreras, Biology
Alexandra Arreola Contreras, Neuroscience
Jeremiah Cantorna Coquico, Biochemistry
Abigail Cordero, Biology
Karen Ariana Cordero, Biology
Juan Manuel Cordoba Uribe, Biology
Marlon Odair Cornejo, Mathematics for Secondary School Teachers
Cynthia Cortes, Biology
Sandra Patricia Cortes, Biology
Elise L Cottrell, Geology
Uriel Covarrubias, Statistics
Marie Pauline P Crelencia, Microbiology
Trasi Ekuah Crentsil, Neuroscience
Kellee Morgan Cross, Biology
Manuel Cruz, Biology
Michael Frank Cruz, Biology
Daisy Cruz, Mathematics
Alexa Therese Borja Cruz, Neuroscience
Shayne Madison Cruz, Neuroscience
Valerie Jenny Cuevas, Biology
Nathan Hoangtuan Culman, Physics
Jordan Dale Curtis, Biochemistry
Peter Edward Czaplicki, Geology
Zoe Dacpano, Biology
Liam J Daly, Statistics
Tammy Nguyen Dang, Biology
Diana Jasmine Danh, Biology
Michelle T Dao, Biology
Sydney Nhutam Dao, Biology
Eric Dao, Chemistry and Mathematics
Rayna Darraji, Chemistry
Omar Omran Darwish, Mathematics
Brian Matthew David, Biochemistry
Nicholas David, Biology
Sierra Nicole Davies, Mathematics
Xavier Robert De Anda, Neuroscience
Marisol De Los Santos Lopez, Mathematics for Secondary School Teachers
Danika Saffron Del Real, Biology
Roberto Paulo Dela Rama, Environmental Sciences
Thea DeLaCruz, Biology
Angela Delariva, Microbiology
Parth Sopan Desai, Mathematics
Uditi Desai, Neuroscience
Alyssa Bridget DeSouza, Biology
Edgar Christopher Dextre, Biology
Jasleen Dhaliwal, Biology
Justin James Diab, Biology
Marissa Christina Diaz, Biology
Miguel Angel Diaz, Biology
Sara Stephanie Diaz-Fuentes, Chemistry
Chelsea T Dimapilis, Neuroscience
Lina Ding, Biochemistry
Haofeng Ding, Chemistry
Brianna Mai Lan Do, Biochemistry
Lorraine Lynn Do, Biology
Nini Do, Biology
William Tu Do, Biology
Tracy An Do, Chemistry
Darya Dodseresht, Biology
Sara Jean Doering, Environmental Sciences
Dillon Anthony Dominguez, Biology
Quinton Elliott Donald, Biology
Matthew Christopher Nguyen Dong, Statistics
Adrian Dorado Esquivel, Mathematics
Thomas Christopher Doublet, Mathematics
Samantha Lynn Drake, Biology and Biochemistry
Yesenia Georgette Duenas Ayala, Biology
Tristan Connor Dull, Statistics
Patrick Duong, Chemistry
Andrew Linhquan Duong, Biology
Isabel Quynh Duong, Biology
Bryan Duong, Physics
Alex Duran, Mathematics
Crystal Duran Cazares, Mathematics
McKinley Hume Durham, Chemistry
Ashley Skye Durling, Biology
Andrew William Edirisuriya, Biology
Gift Egбуjor, Biochemistry
Gerardo Andres Ek, Mathematics for Secondary School Teachers
Jinan Raed Elasmar, Biology
Jolene Gaby El-Khoury, Biology
Yassin Hossam Elsisy, Biology
Adam M Elwir, Mathematics
Aliyah Villaviray Encarnacion, Chemistry
Brooke Elizabeth Engebretson, Biology
Arath Josue Escalona, Biology
Elianna Escobar-Marquez, Biology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Chris Hany Eskander, Biology
Lysdie Espinoza, Biology
Natalie Nadine Espinoza, Biology
Grecia Alejandra Estrada, Biology
Lucely Maraly Estrada, Biology
Sarah Marie Estrada, Biology
Claritza Estrada, Environmental Sciences
Mia Victoria Armas Estudillo, Biology
Valeria Fajardo, Neuroscience
Betty Fam, Biology
Mena Fam, Biology
Peter Liu Fan, Biology
Andrew Christopher Farag, Biology
Selvia Nabil Farag, Biology
Karl S Farag, Microbiology
Arian Jalali Farahani, Mathematics
Feras Ziad Farha, Cell, Molecular, and Developmental Biology
Anastasia Kristina Farronan, Biology
Anosha Farrukh, Biology
Emmanuel Babajide Fashesin Souza, Biochemistry
Jared Feliciano, Biology
Xingwei Feng, Entomology
Daniel Owen Fernandez, Biology
Isabel Berlin Fernandez, Biology
Bria Kaylann Fielder, Biology
Jackson S Fisher, Biology
Samantha Yvette Flores, Biology
Alberto James Flores, Biology
David Santiago Flores, Mathematics for Secondary School Teachers
Cameron Scott Fong, Statistics
Giselle Elise Fox, Biology
Luis angel Frausto, Microbiology
Stephanie Ellen Frei, Biology
Yara Betzabeth Frias, Mathematics
Roberto Abran Frias, Physics
Alissa Paige Friedman, Biochemistry
Elvis Alcausin Fronda, Biology
Kaitlyn Christine Fujimoto, Biology
Ella L Fukazawa, Neuroscience
Alyssa Ashley Menor Fundal, Environmental Sciences and Psychology
Cassandra Melody Gaeta, Biology
Gladys Galeana, Mathematics
Julissa Galeana Acosta, Biology
Axel Azael Galicia Lona, Statistics
Erik Gallardo, Geology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Joel Galvan, Biology
Betsy Galvez, Neuroscience
Daniel Gamino Navarro, Physics
Dylan Kristopher Cadelina Ganaban, Biology
Sophie Gao, Biology
Catherine Melissa Garcia, Biochemistry
Fernando Garcia, Biochemistry
Jesus Garcia, Biochemistry
Joseph Santino Garcia, Biology
Valerie Eileen Garcia, Biology
Andres Garcia, Mathematics
Xochitl Rubi Garcia Lopez, Neuroscience
Karla Garcia Ortiz, Biology
Jhasitti Marie Mony'e Gardley, Biology
Daniel Garfias Silva, Biochemistry
Andrea Garnica, Environmental Sciences
Giselle Gastelum, Biology
Bryce Gauthier, Neuroscience
Onur Gazioglu, Biochemistry
Matthew Yergalem Gebreselassie, Mathematics for Secondary School Teachers
Avineet Ghai, Cell, Molecular, and Developmental Biology
Andrew H Ghali, Biology
Michael Awny Ghaly, Cell, Molecular, and Developmental Biology
Meria Amin Ghattas, Biology
William Giang, Biology
Jaipuneet Kaur Gill, Neuroscience and Biology
Mary Ann Sameh Girgis, Biology
Jordan Goad, Biochemistry
Briana Christine Godigian, Biology
Yonatan Goldman, Chemistry
Brandon Xavier Gomez, Biology
Ian Michael Gomez, Mathematics
Albert C Gomez, Neuroscience
Sandra Jeaneth Gomez-Ruiz, Biology
Gabriella Rose Gonzales, Biology
Nathan Ov Gonzales, Chemistry
Jonathan Bryan Gonzalez, Biology
Karissa Gonzalez, Cell, Molecular, and Developmental Biology
Cristina Gonzalez, Environmental Sciences
Daniel Gonzalez, Environmental Sciences
Valerie Katia Gonzalez, Environmental Sciences
Aracely Gonzalez, Neuroscience
Jade Nailea Gonzalez-Balderrama, Biology
Brandon Gonzalez-Limon, Biology
Shamiha Faith-Virnell Goree, Microbiology  
Maureen Gorgees, Biology  
Hannah Loraine Gouvion, Neuroscience  
Matthew Santos Granada, Biology  
David Isaiah Grant, Chemistry  
Kaitlyn Bailey GrosJean, Biology  
Angela Guerrero, Biology  
Justin Aaron Garcia Guevarra, Biology  
Brenna Guillen, Mathematics  
Kyrellos Sherif Guirguis, Biology  
Rishabh Gulati, Biology  
Josiah Mishael Gultom, Biology  
Andrew Setiadi Gunadi, Mathematics  
Serafine Amaradani Gunawan, Neuroscience  
Shreya Gundapaneni, Biology  
Bryan Gutierrez-Mojarro, Mathematics  
Paxton Ronin Guy, Biology  
Atheena Halle Guy, Cell, Molecular, and Developmental Biology  
Valerrie Karissa Guzman, Biology  
Andrew Isaiah Guzman, Mathematics  
Adrien Beth Ha, Biology  
Zaafir Mahmood Haider, Biology  
Erik Hakopian, Neuroscience  
Ahmad Halawi, Biology  
Ryan Thomas Hall, Environmental Sciences  
Carli Anne Halverson, Environmental Sciences  
Kaitlyn Minh-Suong Han, Biology  
Joonho Jake Han, Statistics  
Shirley Ngan Hang, Biology  
Lamia Haque, Chemistry  
Jullan Mohamed Harb, Biology  
Anthony Hardaway, Mathematics  
Cameron Joseph Harris, Mathematics  
Jade Wyllow Harrison, Mathematics for Secondary School Teachers  
Diane Raya Hashem, Biology  
Munind Beau He, Biology  
Leo Joaquin Helzer, Mathematics  
Carlos Alejandro Henriquez, Biology  
Yenel Mairim Henriquez, Chemistry  
Mia Camille Henriquez, Environmental Sciences  
Joshua Manuel Hernandez, Biology  
Pahola Magaly Hernandez, Biology  
Gilbert Hernandez, Mathematics  
Lizbeth Hernandez Rico, Microbiology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Yanira Valeria Herrera, Environmental Sciences
Cristian Abraham Herrera, Mathematics for Secondary School Teachers
Lucas Dominic Herzberg, Physics
Hanna Noor Hidayat, Mathematics
Max Gabriel Hill, Microbiology
Juliana Ho, Biology
Sheldon Ho, Biology
John Ngoc-Toan Ho, Chemistry
Emily Hoang, Biology
Leyna Hua Hoang, Biology
Sharon Oanh Hoang, Biology
Gabriella Holguin, Biology
Vincent Daniel Holguin, Mathematics
Hannah Marie Holmes, Cell, Molecular, and Developmental Biology
Emamul Ahsan Hoque, Biology
Shaya Hormozi, Biology
Ryan Hou, Mathematics
Lora Howsian, Biochemistry
Vanessa Vuong Hua, Environmental Sciences
Jonathan Huang, Biochemistry
Kari Lynn Huang, Biochemistry
Fiona Huang, Microbiology
Iris Hubac, Cell, Molecular, and Developmental Biology
Jared Scott Hudnall, Physics
Riley Hunke, Mathematics for Secondary School Teachers
Grace Louise Huseman, Geology
Benjamin Huso, Environmental Sciences
Ayeshah Tanweer Hussain, Biology
Genesis Catherine Hutchinson, Biology
Joanne Huynh, Biochemistry
Richard Huynh, Biochemistry
Andrew Hieu Huynh, Biology
Andrew Le Huynh, Statistics
Janel Ibarra, Environmental Sciences
Elizabeth Ehab Ibrahim, Biology
Matea Emad Ibrahim, Biology
Ivan Ignacio Arce, Chemistry
Angel Ignatius, Chemistry
Aaron Chul Ho Im, Biology
Nishat Tasnim Imteaz, Neuroscience
Siri Vennela Indraganti, Neuroscience
maria ivette iniguez, Biology
Bhakti Bharatbhai Intwala, Biology
Jorge Victor Iribe, Biology
Andrew Issa, Biochemistry
Rina Iwata, Biology
Paige A Jackson, Biochemistry
Olivia Mary Jacob, Biochemistry
Kirollos H Jacob, Neuroscience
Ivy Jean Jacobson, Biology
Omar Farooq Jalal, Biology
Joshua Nathaniel Jalmasco, Biology
Karim Jamaleddine, Biology
Smita Jandir, Biology
Emily Dalila Janos, Biology
Crisjohn Abutin Jaro, Biochemistry
Guadalupe Anahi Jasso-Valdez, Biology
Jaliza Malih Jastillana, Biochemistry
Jacob Jauregui, Biology
Melika Javanrouh Hashjin, Biology
Victor Jekayinfa, Biology
Siddhant Kumar Jena, Biology
Sara E Jeros, Biology
Yunlong Jiao, Mathematics
Hazel Desiree Jimenez, Biology
Ismael Hunter Jimenez, Biology
Cindy Carolina Jimenez Mendez, Biology
Minna Jin, Biology
Chuqi "Angel" Jin, Statistics
John Brandon Johnson, Geology
Alex Jojo, Cell, Molecular, and Developmental Biology
Brianna Nicole Jolon, Biology
LaTavia Monique Jones, Microbiology
David Alexander Jordan, Mathematics
Daniel Sunil Joseph, Neuroscience
Mitwa Joshi, Biology
Eunseo Ju, Biochemistry
Emily Jeasminne Juanta Godinez, Cell, Molecular, and Developmental Biology
madison Layne Julien, Entomology
Nathan Jung, Statistics
Shreya Nitin Kakade, Biology
Iheanyichukwu Kelechi Kalu-Okere, Biology
Rishab Vishnu Kamat, Mathematics
Sonu Rajendra Kamble, Biology
Nia Reddy Kandimalla, Neuroscience
Angela Kang, Biology
ChaeBin Kang, Biology
Terence Kang, Biology
Sanjana V Kapuganty, Neuroscience
Aliyah Kargbo, Biology
Audrey Chanel Kartika, Biology
Sinampreet Kaur, Biology
Rajbir Kaur, Biology
Kyawt Kay Khaing, Cell, Molecular, and Developmental Biology
Michael Khalaf, Biology
Omar Samer Khaled, Cell, Molecular, and Developmental Biology
Mariam Ihab Maher Shafik Khalil, Neuroscience
Ibrahim Gibrail Khan, Biology
Sania Khan, Biology
Christopher Khang, Biology
Baranie Thway Khant, Environmental Sciences
Nicholas Likay Khemvisay, Statistics
Nasim Khodadadi, Biology
Sepideh Khorshidian, Biology
Jooju Kim, Biology
Madison Lee Kim, Biology
Nayeon Kim, Chemistry
Perry Kim, Chemistry
Jaden Christopher Kim, Entomology
Dabin J Kim, Mathematics
Donna Kim, Neuroscience
Jordan Kali King, Biology
Brandon Sangalang King, Biology
Joshua Victor Kingsley, Neuroscience
Alexandria Celise Kinney, Cell, Molecular, and Developmental Biology
Chase T Kito, Environmental Sciences
Amber Bridget Knizewski, Chemistry
Cathy Danielle Kollmorgen, Biology
Samiksha Reddy Komatireddy, Biochemistry
Annie Koo, Biology
Benberyl Korompis, Biochemistry
Aditi Kotha, Neuroscience
Rami Koudsi, Biology
Ronit Krovidi, Biology and Environmental Sciences
Erin Ku, Biology
Chlinton Kuang, Neuroscience
Kenechukwu Benny Kuba, Physics
Michelle Kung, Microbiology
Dennis Kuo, Mathematics
Sarah Kurt, Biology
Briana Kwong, Biology
Justin Ray Kwong, Biology
Catelin Madison La, Biochemistry
Quincie Kendra La, Biology
Daisy Lai, Biology
Kailyn Lai, Biology
Madison Michelle Lake, Chemistry
Catherine Lam, Biology
Ketrina Hong Lam, Biology
Krystal Lan, Biology
Connor Bensun Lang, Cell, Molecular, and Developmental Biology
Karina Felice Serrano Lansangan, Environmental Sciences
Angela Michelle Lara, Biology
Andres Ricardo Lara, Microbiology
Ashley Ann Larco, Biology
Alyssa Alize Laredo, Biology
Ivan Larios, Mathematics for Secondary School Teachers
Drew Alexander Larsen, Biochemistry
Mitchel Howard Larsen, Plant Biology
Leslie Xiuming Lau, Biology
Andy Le, Biology
Linda N Le, Biology
Steven Le, Chemistry
Andrew Fensa Le Blanc, Physics
Jade Leana, Biology
Jason Lee, Biochemistry
Angelina Amara Lee, Biology
Isaac Lee, Biology
Ryan Lee, Biology
Samantha Jolene Silva Lee, Biology
Alexander Jooyong Lee, Cell, Molecular, and Developmental Biology
Byung Chun Lee, Geophysics
Eliot Hyun Lee, Mathematics
Joshua Lee, Mathematics
Noah Lee, Mathematics
Phoebe Lee, Mathematics
Younjae Lee, Mathematics for Secondary School Teachers
Seo Ha Leem, Biology
Janet Lei, Biology
Karla Maria Lemus Portillo, Entomology
Jacquelin Adriana Leon, Biology
Chris Jess Leong, Biology
Timothy James Leong, Chemistry
Jocelyn Esmeralda Leos, Microbiology
Grant Warner Lesch, Mathematics
Rebecca Alison Leung, Earth Sciences
The Class of 2024 University of California, Riverside
Bachelor's of Science Degree Candidates

Justin Marcos Lew, Biology
Jiayang Li, Biochemistry and Cell, Molecular, and Developmental Biology
Eugene Ho-Yin Li, Biology
Nancy Li, Biology
Allen Alex Liakhovetski, Biology
Jonathan Wencong Liang, Biology
Soo Yon Lim, Biology
Ethan Lin, Biology
Jennifer Lin, Biology
Austin Clark Lin, Environmental Sciences
Melissa Liu, Biochemistry
Sean Hao Liu, Environmental Sciences
Hongchi Liu, Physics
Linlin Liu, Statistics
Jessica Belen Llamas, Biology
Stephanie Stella Lopez, Biochemistry
Peter Bryan Lopez, Biology
Victoria I Lopez, Neuroscience
Diego Adrian Lopez, Physics
Nancy Lopez, Statistics
Jacqueline Michelle Lopez Gonzalez, Mathematics for Secondary School Teachers
Ray Lopez-Amaya, Biology
Bryanna Yalu Lor, Biology
Zachary Phillip Loutfy, Biology
Christian Michael Lowe, Biology
Valeria Lozano, Biology
Jennifer Git Yu Lu, Biology
Chengang Lu, Statistics
Sebastian Laxamana Lubrica, Neuroscience
Joseph Luna, Neuroscience
Ziyu Luo, Mathematics
Winni Luong, Biochemistry
Alma Isabel Luquin, Cell, Molecular, and Developmental Biology
Sandra Ly, Biology
Tiffany Trinh Ly, Biology
Amanda Quynh Nhu Ly, Microbiology
Abbey Lyew, Microbiology
Ibrahim Bassem Maaz, Biochemistry
Adamari Macias Cardona, Biology
Ava Mackay, Microbiology
Damaris Madrigal, Biology
Kathryn Maebori, Biology
Esmeralda Magallon Beltran, Biochemistry
Jake Madera Magsino, Microbiology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Tanvi Luu Mai, Biology
Mourine M Makramalla, Biology
Jonathan Connor Malafa, Biochemistry
Fuyuki Malahom, Cell, Molecular, and Developmental Biology
Jacob Bryan Malasique, Biochemistry
Michael Maldonado, Biology
Jennifer Amanda Maldonado, Mathematics
Parmida Malekzadeh, Biology
Presha Manandhar, Neuroscience
Macy Alysson Manas, Biology
Mason Connor Mangan, Microbiology
Harkammal Mangat, Cell, Molecular, and Developmental Biology
Troy Nelson Manzano, Entomology
Stephanie Nakia Marbun, Chemistry
Macy Nicole Marcantonio, Biology
Danielle Alexis Marcelin-Stone, Biology
Joy Marina, Biology
Rosita Jackson Martin, Plant Biology
Juana Cecilia Martin Gonzalez, Physics
Alondra Martinez, Mathematics
Jillian Dawn Martinez, Biochemistry
Stephanie Escamilla Martinez, Biology
Mikayla Lorraine Martinez, Earth & Planetary Sciences
Alejandra Martinez, Mathematics
Saul Martinez, Mathematics for Secondary School Teachers
Jonathan Martinez, Mathematics for Secondary School Teachers
Jeremy Ryan Martinez Garcia, Physics
Evelyn Martinez Lopez, Cell, Molecular, and Developmental Biology
Ambareen Masood, Biochemistry
Megan Stephanie Masso, Biology
Fernando Mata-Ramirez, Mathematics
Mariah Anna Mathew, Neuroscience
Sebastian Ranier Miranda Mauricio, Neuroscience
Hannah Alyse Mayberry, Biology
John Jarrett McBrearty II, Biochemistry
Cullen James McCarthy, Biology
May Wen McCollum, Neuroscience
Ethan Patrick McGinty, Physics
Juliana Francine McGowan, Biochemistry
Brandi Lynn McKeehan, Biology
Faith Michelle McNeely, Biology
Jose Medina, Mathematics
Gisela Mejia, Environmental Sciences
Alfredo Guadalupe Melendrez Oropeza, Physics
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Clarissa Mendez, Biochemistry
Katelyn Michelle Mendoza, Biology
Megan Ning Li Meng, Biology
Sanaya Menghani, Mathematics
Tommy Mensik, Physics
Annette Mercado-Sanchez, Chemistry
Zoe Elizabeth Mersman, Cell, Molecular, and Developmental Biology
Quintin Bernard Meyers, Physics
Kevin A Michalicek, Biochemistry
Gisselle Michel, Biochemistry
Theodore Jeremi Mikhail, Biology
Kambrie Marie Miller, Entomology
Raymond Andrew Miramontes, Neuroscience
Noah Elias Miranda, Biochemistry
Alexis Miranda-Urbano, Chemistry
Osvaldo Mireles, Chemistry
Mahsa Miri, Neuroscience
Simra Sajida Mirza, Biology
Sanaz Mirza, Biology
Shriya Mittar, Biology
Kiana Sarah Mivehchi, Neuroscience
Hamza Moghal, Biology
Camila Ahmed Mohamed, Biology
Kassandra Mojarro, Biology
Salma Ariana Molina, Biology
Alyssa Marie Monroy, Cell, Molecular, and Developmental Biology
Elyss Arianna Montanez, Biology
Christie Montejano Aquino, Neuroscience
Lizeth Montiel-Lira, Biology
Janice Montoya Montoya, Biology
Jade I Montoya-Navarro, Biology
Italivi Zuleima Mora, Biology
Mayda Elizabeth Mora, Biology
Amy Morales, Biology
Daniel Morales, Biology
Kobe Michael Morales, Cell, Molecular, and Developmental Biology
Erik Ryan Moreno, Cell, Molecular, and Developmental Biology
Michael Morones, Biology
Avery Carissa Marker Morse, Cell, Molecular, and Developmental Biology
Jeanette Lucina Moshier-Chavez, Mathematics
Gabriela Arlene Mota Orozco, Biology
Karine A Mouslmani, Microbiology
Esperanza Murillo Alonso, Cell, Molecular, and Developmental Biology
Sudhir Gajanan Murthy Mathematics
Aileen Najera, Mathematics for Secondary School Teachers
Anish Nalluri, Biology
Hailie Anhelyssa My Nash, Mathematics
Layan Bashir Nasla, Chemistry
Ledia Amgad Nasr, Biochemistry
Marina Bassem Nassar, Biology
Jasmine Nasserifar, Biology
Maheshwaran Natarajan, Biology
Erin Christine Natividad, Biology
Morgan Nator, Mathematics
Sebastian Nazhadi, Cell, Molecular, and Developmental Biology
Amaya Celene Newsome, Biology
Normandy Jackie Ng, Biochemistry
Charisse Shi-Yi Ng, Cell, Molecular, and Developmental Biology
Joshua E Nghiem, Microbiology
Elaine Ngo, Biology
Tricia Kieu Thi Ngo, Biology
Casey Nguyen Ngo, Biology
Angie Thanh-An Nguyen, Biochemistry
Phuong Ha Nguyen, Biochemistry
Jennifer Vy Nguyen, Biochemistry
Alyssa Thuy Mi Nguyen, Biology
Ande Tran Nguyen, Biology
Anh Quoc Nguyen, Biology
Caroline Nguyen, Biology
Diane Nguyen, Biology
Duc VuKy Nguyen, Biology
Ethan Nguyen, Biology
Hanh Dinh Phuong Nguyen, Biology
Isabelle Phuong Uyen Nguyen, Biology
Jameslong Bao Nguyen, Biology
Kathleen Thanh Nguyen, Biology
Kevin B Nguyen, Biology
Lucille Melody Nguyen, Biology
Martin Nguyen, Biology
Megan Thien An Nguyen, Biology
Patrick Nguyen, Biology
Sheila Vy Nguyen, Biology
Thomas Tien Nguyen, Biology
Timothy Nguyen, Biology
Trieu Duc Nguyen, Biology
Victoria Bao Tran Nguyen, Biology
Lina Trang Nguyen, Biology
Anh-Tho Phuoc Nguyen, Biology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Cindy Trinh Nguyen, Biology
Lucie Ngoc Nguyen, Cell, Molecular, and Developmental Biology
Queennie Thanh Cuc Nguyen, Cell, Molecular, and Developmental Biology
Dan Truong Nguyen, Environmental Sciences
Ashley Nicole Nguyen, Neuroscience
Brianna Nguyen, Neuroscience
Trang Thuy Nguyen Hoang, Entomology
Noa YK Noh, Cell, Molecular, and Developmental Biology
Cameron David Nollar, Biology
Morgan Paige Norman-Rapoza, Biology
Alma Numan, Biology
Dylan H Nunes, Statistics
Celia Karina Nunez, Biology
Alejandro Isaac Nunez, Mathematics for Secondary School Teachers
Ezeonyeoma Chidinma Nworgu, Biology
Christian Ochoa, Biology
Christopher Ochoa, Biology
Victor Gabriel Olivares, Cell, Molecular, and Developmental Biology
Rhiena Bailey Oliveira, Biology
Cemone Jewel Oliva, Biology
Nathan R Olvera, Biology
Rayan Salem Omar Hussein, Biology
Jaymie Rhea Ong, Biology
Brenda Onofre, Mathematics
Vivian Chinazo Onwudiwe, Biochemistry and Neuroscience
Linda N Orellana, Biology
David Orozco, Biochemistry
Alex Ortega, Plant Biology
Christopher Angel Ortiz, Biology
Haile Victoria Ortiz, Biology
Ayden Grace Osorio, Neuroscience
Felix Uriel Osuna-Lopez, Biology
Nader Hakam Othman, Biochemistry
Bharath Reddy Padala, Neuroscience
Jasmine Kaur Padda, Microbiology
Chloe Elaine Padilla, Cell, Molecular, and Developmental Biology
Ryan Henry Paige, Chemistry
Mason Hom Paiz, Earth Sciences
Genesis Palacios, Chemistry
Shukerrah Robin Rennell Palmer, Earth Sciences
Paola Angelica Palomino, Biology
Abigail M Palumbo, Biology
Eidangreen Pamplona, Biology
Vanessa Amari Panameno, Mathematics for Secondary School Teachers
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Karthik Oliver Pandian, Cell, Molecular, and Developmental Biology
Akash Pandhrally, Biology
Athena Elizabeth Pandya, Biology
Samuel Lucas Pare, Physics
Prema Susan Parks, Mathematics
Fernanda Parra Paredes, Mathematics
Maryam Parvaneh, Neuroscience
Marwa Parwani, Environmental Sciences
Anoopa Deepak Patel, Biochemistry
Krishan Patel, Biology
Sheevani Rakesh Patel, Biology
Veda Nupur Patel, Biology
Darshan Pragnesh Patel, Data Science
Vraj H Patel, Mathematics
Ashna Sej Patel, Neuroscience
Devshya Rakeshkumar Patel, Neuroscience
Ilisa Patel, Neuroscience
Kanika Patel, Neuroscience
Shriya Paturu, Statistics
Anna Lynn Paul, Biochemistry
Sudipto Ranjan Paul, Biochemistry
Mielee Jewel Payton, Biology
Angelly Sherlyn Pelayo, Biology
Ryan Alberto Pena, Biochemistry
Robert Anthony Pena, Microbiology
Sean Peng, Biochemistry
Tiffany Peng, Statistics
Stefany Perez, Mathematics
Isabel Rose Perez, Biochemistry
Nick Perez, Microbiology
Christopher Alejandro Perez, Physics
Marvin Perez De Pablo, Statistics
Priscila Janeth Perez Fajardo, Microbiology
Craig Thomas Perkins, Plant Biology
John Michael Perna, Environmental Sciences
Jordan Peters, Biology
Sarah Chinonye Peters, Biology
Nghi Gia Pham, Biochemistry
Nhi Pham, Biochemistry
Andre Vinh Pham, Biology
Andrew Hung Pham, Biology
Cindy Trinh Pham, Biology
Victoria Thaomy Pham, Biology
William Qui Phan, Neuroscience
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Fim Phongsai, Cell, Molecular, and Developmental Biology
Zoey Pilling, Biology
Emily Anne Pinkerton, Chemistry
Victoria Marie Pippens, Mathematics
Ian Michael Poland, Biology
Sumedha Polu, Biology
Miriam Janeel Ponce, Biology
Eddie Alexis Poot-Ojeda, Mathematics
Sophia Popal, Biology
Leah K Portuguez, Mathematics
Kiara Paula Prado, Biology
Megan C Purcell, Neuroscience
Giana Issam Qare, Biology
Katherine Quevedo, Mathematics for Secondary School Teachers
Isaac David Quintana, Biology
Shelbi Rahimi Joorabi, Biology
Sophia Vottey Rak, Environmental Sciences
Zeinab Ramadan, Biology
Lakshanya Ramadhenu, Biology
Joseph Ordaz Ramirez, Biochemistry
Alondra Rachell Ramirez, Biology
Eric Ramirez, Biology
Maggie Ramirez, Biology
Monica Airam Ramirez, Biology
Erik Tadeo Ramirez, Cell, Molecular, and Developmental Biology
Galilea De Los Santos Ramirez, Cell, Molecular, and Developmental Biology
Samantha Taylor Samson Ramirez, Cell, Molecular, and Developmental Biology
Alejandro Suarez Ramirez, Earth Sciences
Arely Ramirez Fernandez, Neuroscience
Shania Ramon, Biology
James Ray Ramos, Biochemistry
Christopher Ramos, Neuroscience
Elliot Dudley Randolph, Biology
Melany Rangel, Statistics
David Rashmajyan, Biology
Aviv Y Ratinsky, Physics
Praveen Ravindar, Cell, Molecular, and Developmental Biology
Zane Moid Rawaf, Biology
Nicole Essie ella Ray, Neuroscience
Pavel Raya-Morales, Physics
Kevin A Reagle, Chemistry
Pritam Chintalapani Reddy, Biology
Alex D Regan, Chemistry
Jennalyn Agustin Resendez, Cell, Molecular, and Developmental Biology
Breanna A Reyes, Biology
Lara Vinneth Manaloto Reyes, Biology
Marvin Distor Reyes, Biology
Alberto Reyes, Geophysics
Marcos Antonio Reyes, Neuroscience
Michael Austin Reyes, Neuroscience
Melika Rezanejad, Neuroscience
Rana Rasmy Rezkalla, Biology
Mehrin Roxanne Rezvani, Environmental Sciences
Michael Panji Ribowo, Biology
Jessica Nicole Richardson, Physics
Renee Rincon, Cell, Molecular, and Developmental Biology
Kayla Alisse Rios, Biology
Jasmine Rosemary Rivas, Biology
Daniel Rivera, Biology
Esmeralda Rivera, Cell, Molecular, and Developmental Biology
Ramon Rivera Astorga, Biology
Faizan Rizvi, Biology
David Ali Rizvi, Chemistry
Jeremy Rocha, Physics
Violeta Rodriguez, Environmental Sciences
Noemi Nicole Rodriguez, Mathematics
Jalene Rodriguez, Biology
Karla Rodriguez, Biology
Pedro Rodriguez, Mathematics for Secondary School Teachers
Isabella Rodriguez, Neuroscience
Christopher George Rodriguez, Physics
Josh Rodriguez Garcia, Biology
Nicolas Rodriguez-Mckenzie, Biology
Conner p Rohlmeier, Biochemistry
Emanuel Rojas, Chemistry
Samuel Rojo-Aguayo, Microbiology
Sydney Izsabella Romo - De Castro, Biology
Beverly Jan Rosas, Biology
Alexandra Elizabeth Rosas, Neuroscience
Zachary Edward Ross, Mathematics for Secondary School Teachers
Joshua Roth, Physics
Parsah Angel Roueenfar, Environmental Sciences
Luis Alberto Rouzaud Berumen, Biology
Cindy Rubio, Biology
Brianna Erin Ruidera, Environmental Sciences
Stephanie Aracely Ruiz, Chemistry
Sierra Kyler Rupp, Chemistry
Tanner Preston Russell, Biology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Kyle Huu Russell, Mathematics
Sarah A Sabawi, Physics
Melody Saba Sahabi, Biology
Alyssa Kayla Sahami, Biology
Arturo Sainz-Perez, Biochemistry
Kyrollos Sherif Salam, Biology
Adrian Salas, Biology
Jorge Alvaro Salazar, Biochemistry
Nicolas Sanchez, Biochemistry
Patricia Berenice Sanchez, Biology
Rodolfo Sanchez, Biology
Thomas Andrew Sanchez, Biology
Angel Sanchez, Cell, Molecular, and Developmental Biology
Ariana Naomi Sanchez, Microbiology
Andres Sanchez, Neuroscience
Francisco Alexis Sandoval, Biology
Shanya Nazreen Sanof, Neuroscience
Antonio Demitri Santiago, Biology
Michell Tamara Santiago, Biology
Abelardo Santiago Luis, Chemistry
Nathania Audrey Saputra, Environmental Sciences
Tarun Sri Sarang, Cell, Molecular, and Developmental Biology
Tomas Sbardelotto dos Santos, Mathematics
Joseph Mathew Segovia, Mathematics for Secondary School Teachers
Leon Santiago Segura, Chemistry
Leslie Michelle Serrano, Biology
Ethan Robert Seto, Cell, Molecular, and Developmental Biology
Tarek Ziyad Shaath, Mathematics
Usman Imran Shafi, Biology
Saheli Shah, Biology
Hana Shaik, Biology
Peyton Laine Shalhoub, Biology
Anika Shandel, Biology
Kanika Shandel, Neuroscience
Catherine Shannon, Plant Biology
Josephine Aya Sharpstone, Biology
Chaitanya Narayana Shastry, Biology
Christopher Abanoob Shehata, Biology
Joly Ashraf Shehata, Biology
Jalen Shen, Biochemistry
Ruiyu Shen, Mathematics
Meera Emeel Shenoda, Biology
Ruthie Mohan Shenoy, Biology
Ruchi Navinchandra Shetti, Biology
Xinlin Shi, Statistics
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Ansh Shrivastava, Physics
Natalie Suya Shu, Biology
Kyle Wing-Hong Shum, Biology
Phoebe Shyu, Biology
Harjyot Singh Sidhu, Data Science
Catherine Silva, Biology
Benjamin Wayne Silvas, Physics
Roberto Silver, Biology
Savannah Darlene Simmons, Biology
Angelin Nicole Simon, Neuroscience
Jaskirat Singh, Biochemistry
Karanvir Singh, Biology
Tobias Aman SjostromVaziri, Environmental Sciences
Jaianna Lee Smith, Biology
Kim Wing So, Cell, Molecular, and Developmental Biology
Shahmeer Ahmed Soherwardey, Biology
Asia Solaroli, Biology
James Chulhun Son, Biology
John Sunghun Son, Biology
Uijong Song, Biology
Jian Song, Mathematics
Aryan Soni, Biochemistry
Jeanine Jugo Soriano, Biology
Scarlet Leticia Sotelo-Hernandez, Cell, Molecular, and Developmental Biology
Cassia Rose Souza, Biology
Jadeyn Rose Speaks, Biology
Epaminondas Spiropoulos, Chemistry
Sarika Sriram, Neuroscience
Michaela Stamps, Biology
Michelle Celina Still, Biology
Ashley Elizabeth Stivers, Biology
Matthew Erick Stoffel, Plant Biology
Jerry Wei-Chieh Su, Biology
Ahmad A Suleiman, Biology
Darwin Gerald Shigeo Sumida, Biology
Kathryn Emerald Sun, Biology
Ritika Venkatesh Surisetty, Neuroscience
Laliv Tadri, Cell, Molecular, and Developmental Biology
Khaliique Ahmad Tahir, Biology
Nirali Shaileshkumar Tailor, Earth & Planetary Sciences
Jasmin Tamiz, Biology
Andrew Tan, Biology
Jason Chuansheng Tan, Biology
Mei Tanaka, Biology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Ethan Lawrence Tang, Biology
Nathan Thanh Tang, Biology
Tiffany Nguyen Tang, Chemistry
Emile Farid Tannous, Cell, Molecular, and Developmental Biology
Mariela Tapia, Mathematics
Valeria Tapia Escalante, Biology
Mailie Tatum, Biology
Ysabelle Gracia Tenorio, Biochemistry
Betelhem Dagnachew Teshome, Biology
Shyju Shaji Thejas, Microbiology
Emily Rose Thompson, Biology
Andy To, Neuroscience
Sarah Renee Tobar, Biology
Marc-Daniel Romano Tolentino, Biology
Chase John Tomac, Geology
Annie Tong, Mathematics
Chandler Badar Tonido, Biology
Maricela Toops, Microbiology
Shefali K. Toor, Neuroscience
Dalton Masoud Torbaty, Biology
Melissa Michelle Torres, Biology
Michelle Torres, Biology
Allison Hanna Tossounian, Physics
Andrew Tran, Biology
Julianne Nguyen Tran, Biology
Lawrence Tran, Biology
Leyna Vy Tran, Biology
Linh Tran, Biology
Nick D Tran, Biology
Phillip Jonathan Tran, Biology
Vincent Khoa Tran, Cell, Molecular, and Developmental Biology
Amy Tran, Chemistry
Thyra juile Tran, Environmental Sciences
Alan N Tran, Mathematics
Tiffany Tran, Physics
Alexander Trejo, Mathematics for Secondary School Teachers
Brendan Baolong Trinh, Chemistry
Lezly Stephany Trujillo, Chemistry
Krystal Linette Truong, Cell, Molecular, and Developmental Biology
An Hoang Truong, Chemistry
Irene Tu, Biology
Gabriel Tuazon, Environmental Sciences
Justin Chibueze Ugorji, Biochemistry
Sara Michelle Ulrich, Biology
THE CLASS OF 2024 UNIVERSITY OF CALIFORNIA, RIVERSIDE
Bachelor's of Science Degree Candidates

Lugeen Sameer Umniyayan, Biochemistry
Jenny Un, Biochemistry
Jennifer Urbina, Biochemistry
Rachel Elizabeth Lealde Urbina, Biology
Bryan Uribe, Biochemistry
Julia Eliza Urrutia, Biology
Layla Abeer Usmani, Biology
Kevin Utrera, Biology
Kayla Mae Vaccaro, Chemistry
Abishek Vaid, Biology
Esperanza Krystal Valadez, Environmental Sciences
Alexma Valadez, Neuroscience
Jacob Ryan Valdez, Statistics
Declan David Valdivia, Biology
Abigail Natalie Valencia, Biology
Jennifer Alejandra Valencia Ayala, Chemistry
Vindi Eunike Valianti, Environmental Sciences
Samantha Vargas, Biology
Martin Francisco Vargas, Physics
Saajid Mohammed Vasi-Nazir, Biology
Dylan Rodolfo Vasquez, Biology
Michael Vasquez, Biology
Alexis Fernando Vazquez, Biochemistry
Gabriela E Vazquez, Biology
Danielle Vazquez, Microbiology
Kenny Vazquez, Physics
Crystal Vega, Chemistry
Romerico Agustine Geronimo Velante, Neuroscience
Enrique Porfirio Velasco, Biology
Anissa Velasquez, Neuroscience
Samantha Marie Velazquez, Environmental Sciences
Ani Velpuri, Neuroscience
Naomi Jaena Venugopal, Biology
Alyssa Giselle Vera, Biochemistry
Rachel Marie Vertiz, Biology
Michelle Ann Vigdorchik, Biology
Audrey Vilchis, Biology
Michelle Villa Bardales, Biology and Psychology
Guadalupe Villanueva, Cell, Molecular, and Developmental Biology
Neidy Noemi Villegas, Biology
Isabella Elisa Villegas, Biology
Gerardo Miguel Villegas, Mathematics
Eduardo Vivanco, Mathematics
Maria Guadalupe Vizcarra, Mathematics
Brandon Vo, Biochemistry
Laurence Vu, Biology
Kyle Vu, Biology
Oliver Matthew Vu De Leon, Biochemistry
Cynthiana Vuong, Cell, Molecular, and Developmental Biology
Zachary Duane Wachter, Microbiology
Ethan Shin-Howe Wang, Biology
Grace Wang, Cell, Molecular, and Developmental Biology
Hadiyah Waseem, Environmental Sciences
Whitney Chanelle Waya, Biology
Nyleana Jeanette Wells, Biochemistry
Yongyi Wen, Biology
Charisse Co Wico, Neuroscience
Aiden Troy Wilkin, Physics
Alexandria M Williams, Biology
Lena Xiaoyu Williams, Chemistry
Patrick James Williamson, Neuroscience
Anna He Wong, Biology
Shelby Mitsuko Wong, Mathematics
Lisa Ashley Woo, Entomology
Isabella Virginia Mason Wood, Biochemistry
Sarah Isabella Wu, Biochemistry
Dun-han Wu, Biology
Russell Marcus Wu, Environmental Sciences
Ryan Wu, Environmental Sciences
Michelle Lee Wu, Mathematics
Selena Wu, Neuroscience
Kaylie C Wun, Biology
Danial Yadegar, Biology
Alana Mika Yamauchi, Biochemistry
Jinyan Yang, Biology
Timothy Yang, Biology
Crystal Yang, Chemistry
Caitlyn Marie Oyales Ybanez, Cell, Molecular, and Developmental Biology
Rongzhong Ye, Mathematics
Darren Ho Yen, Biology
Zhilong Yin, Mathematics for Secondary School Teachers
Colin Jubei, Yokoyama Biology
Sol Yoon, Biochemistry
James Yoon, Neuroscience
Jessica Yu, Environmental Sciences
Almas Zafar, Biology
Jairus Michel Zamora, Biology
Mohammad Zarenehzad, Biology
Marina Zaza, Biology
Billal Zerouali, Biology
Stanley Zhang, Mathematics
Alfred Zhao, Biology
Fionna Eva Zheng, Biology
Winston Zheng, Statistics
Natalie Zhu, Neuroscience
Magdalena Zielinska, Biochemistry and Spanish
Kaila Sushana Zubak, Biology
Lizbeth Zurita, Biology
Racheal Amanda Adebisi Adeneye, Mathematics
Jose Manuel Arias Arechiga, Mathematics
Myriam Blazquez, Mathematics
Julia Elizabeth Cardarelli-Feidner, Mathematics
Thomas Christopher Doublet, Mathematics
Patrick Duong, Chemistry
Crystal Duran Cazares, Mathematics
Yara Betzabeth Frias, Mathematics
Yonatan Goldman, Chemistry
Andrew Setiadi Gunadi, Mathematics
Ryan Hou, Mathematics
Angel Ignatius, Chemistry
Alondra Martinez, Mathematics
Osvaldo Mireles, Chemistry
Fernanda Parra Paredes, Mathematics
Stefany Perez, Mathematics
Emily Anne Pinkerton, Chemistry
Violeta Rodriguez, Environmental Sciences
Noemi Nicole Rodriguez, Mathematics
Mariela Tapia, Mathematics
Annie Tong, Mathematics
HAIL FAIR UCR

By Byron Adams and Robert Wild - University of California, Riverside

UCR - Fair Alma Mater
Jewel of Old U.C.
"Fiat Lux" - A Shining Vision
Light to Set Minds Free

Seeking Ever - Yielding Never
Old Scots Near and Far
Waft Our Love Back to the Highlands
Hail Fair UCR

Orange Trees Blooming in the Highlands
Boyd Tower Chimes Ring Clear
Standing Tall Twixt Mount and Desert
Scots all Hold Her Dear

Seeking Ever - Yielding Never
Old Scots Near and Far
Waft Our Love Back to the Highlands
Hail Fair UCR