2020 Fall Commencement
Program for Spring 2020 Graduates

Friday, December 18, 2020
6:00 PM
Virtual Ceremony
Welcome
Elliott C. Cheu
Interim Dean

Presentation of Awards
Rebecca L. Gomez
Interim Associate Dean, Student Academic Success

Keynote Address
Laura Stein, PhD
Assistant Professor, University of Oklahoma
Outstanding Senior, Spring 2009

College of Science Spring 2020 Outstanding Senior Address
Brandon Garivaldo
Speech, Language, and Hearing Sciences

Presentation of Graduates
Rebecca Gomez
Interim Associate Dean, Student Academic Success

College of Science Fall Outstanding Senior Address
Mila Ann Lubeck
Geosciences
Dr. Laura R. Stein is an Assistant Professor in the Department of Biology at University of Oklahoma. Her research broadly spans the interface between animal behavior and the role of plasticity in evolution. In particular, she is interested in causes and consequences of behavioral plasticity within and across generations, their influence on evolutionary patterns, and the underlying processes by which organisms integrate information from their genes, parents, and personal experience. While primarily using fishes to address these questions, her students have worked with animals ranging from snakes to spiders.

Prior to her appointment as a faculty member at Oklahoma, Dr. Stein was a National Science Foundation postdoctoral fellow at Colorado State University, working on genetic mechanisms underlying behavioral divergence in Trinidadian guppies. Dr. Stein earned her Ph.D. in Ecology, Ethology, and Evolution from University of Illinois Urbana-Champaign in 2015 and her B.S. in Ecology and Evolutionary Biology from University of Arizona in 2009.

Brandon Garivaldo is a first generation, graduate student of color in the department of Speech, Language and Hearing Sciences (SLHS). In his undergraduate career, he participated in research endeavors that focused on the misdiagnosis and/or underdiagnosis of Spanish-English speaking children in Southern Arizona. This experience influenced him to obtain his Bachelor of Arts in Spanish linguistics to help support his future research career in this field. Brandon also served as president (2019-2020) and was one of the founders of Speech-Language and Hearing Cats of Color. This club he and his friends created was made to advocate for underrepresented students. In this experience, he learned more about advocacy work and what it means to fight for diversity, equity, and inclusion in higher education.

Currently, Brandon is a graduate student in the Masters of speech-language pathology in the department of SLHS. He hopes to get the clinical background he needs in order to pursue a future research career serving underrepresented and underserved populations. Ultimately, he would like to obtain his PhD in Speech, Language, and Hearing Sciences and continue working as a researcher and academic in higher education. His ultimate goal is to continue his work in better serving.

Mila Lubeck is an undergraduate student of color in the department of Geosciences and completed her Bachelor of Science degree in Geosciences with a Geophysics emphasis and a minor in Mathematics. During her undergraduate career, she has excelled in her research to investigate the projected ice mass loss of Greenland and the future rate of solid Earth deformation. Her research is a step towards closing the gap of understanding how anthropogenic impacts on the globe affect polar regions. As a part of the undergraduate career she was involved in the Society of Earth Science Students, Association for Women Geoscientists, and Chi Omega women's fraternity. Ms. Lubeck was involved within the Tucson community by helping with the Tucson Gem and Mineral Show each year at the Junior Education area and with the Make A Wish Foundation through the Chi Omega women's fraternity. These experiences have shaped her into the driven woman of color she is today and allowed her to cultivate an interest in forging a path of diversity and inclusion as she furthers her career and community impact.

Currently, Ms. Lubeck is looking forward to beginning a Ph.D. program Fall 2021 where she is able to continue research within the Earth sciences. By extension, she plans on being actively involved in graduate school committees and organizations that promote inclusion and diversity within the future department and community. As she continues in her career, she would like to extend the bridge between the climate sciences and the public to help others understand anthropogenic impacts. Ultimately, Ms. Lubeck desires to facilitate and lead research that can open new interdisciplinary subfields that will positively impact the scientific community.
College of Science Graduates:

On behalf of the University of Arizona College of Science, I would like to begin by congratulating the college graduates of 2020. It has been an extraordinary year with unprecedented challenges that makes your achievements even more impressive. Your class had to pivot within days to understand how to learn, excel, and meet your degree’s challenges during a Global Pandemic. At the University of Arizona, we take great pride in your accomplishments and your vigorous pursuit of new knowledge now more than ever. We hope that you will continue your proven success as you start on your new journey. Your academic contributions, desire to learn, and dedication to sharing your knowledge and research have been invaluable to the College of Science. We are grateful for the legacy you are leaving behind.

This is an incredible time for science, and you are all fortunate to be a part of it. As future world leaders, I encourage you to fully embrace the opportunities science presents. Just as science has been the cornerstone of numerous significant advances in the past, it is fundamental to solving the numerous challenges of today and tomorrow. Scientists are needed more than ever. Your success at the University of Arizona demonstrates your ability to do such work, and I am encouraged that you will strive to achieve the unimaginable. Challenges today are multidimensional and require varied points of view and expertise. So, no matter which of the College of Science degrees you have received, given the world’s many complex problems, your education has prepared you to contribute to innovative solutions right away. As you celebrate today you have the opportunity—and challenge—in taking part in this scientific revolution. This responsibility includes performing your work with great integrity and humanity. No one can take away your education, and I hope you view your hard-earned education as an opportunity to give back.

My congratulations to each one of you. As scientists, I urge you to continue to explore and understand the amazing world in which we live; Always question, always wonder.

Elliott C. Cheu
Interim Dean of the College of Science
Distinguished Professor of Physics
Outstanding Senior Awards
This award is given in recognition of academic excellence, independent research, and community involvement.

Overall College of Science Outstanding Senior
Brandon Garivaldo
Speech, Language, and Hearing Sciences

Departmental Outstanding Seniors
Astronomy
Mackenzie James
Chemistry and Biochemistry
Steven Fried
Computer Science
John Kounelis
Ecology and Evolutionary Biology
Cody Lee
Geosciences
Dan Collins
Hydrology and Atmospheric Sciences
Ammon Cadogan
Mathematics
Sean Current
Molecular and Cellular Biology
Son Tran
Neuroscience and Cognitive Science
Randall Eck
Physics
Emily Walla
Psychology
Emily Larson
Speech, Language, and Hearing Sciences
Brandon Garivaldo
Excellence in Undergraduate Research Award

This award recognizes outstanding achievement, originality, and creativity in independent, undergraduate research.

College of Science Excellence in Undergraduate Research Award

Overall Winner

Adam Bauer
Physics

Departmental Excellence in Undergraduate Research Winners

Astronomy
Emily Walla

Chemistry and Biochemistry
Steven Fried

Computer Science
Matthew Romero

Ecology and Evolutionary Biology
Priscilla Cortez

Geosciences
Ryan Sigat

Chemistry and Biochemistry
Steven Fried

Hydrology and Atmospheric Sciences
Ammon Cadogan

Mathematics
Alex Christensen

Molecular and Cellular Biology
Bennett Van Camp

Neuroscience and Cognitive Science
Corinne Meinhausen

Physics
Adam Bauer

Psychology
Eniola Idowu

Speech, Language, and Hearing Sciences
Grace Gerbing
Graduating Science Ambassadors

In addition to their high level of academic achievement and undergraduate research activities, University of Arizona Science Ambassadors have distinguished themselves through their service to the College in recruitment and outreach activities.

Mackenzie James & Emily Walla
Astronomy

Steven Fried & David Lasansky
Chemistry and Biochemistry

John Kounelis
Computer Science

Cecelia Martinez
Ecology and Evolutionary Biology

Vito Marino
Molecular and Cellular Biology

Randall Eck
Neuroscience and Cognitive Science

Gabby Apolinar
Psychology

Mia Sullivan
Speech, Language, and Hearing Sciences
Astronomy
Bachelors
Andrews, Samantha*
DM Physics
Chen, Yuxuan
Cunningham, Sean
DM Physics
Fan, Xingzhong
DM Statistics and Data Science
Hew, Yuan
DM Mathematics
James, Mackenzie*
Kevis, Charlotte*
DM Physics
Klein, Michael
DM Physics
Lilly, James*
DM Physics
Mackie, Samantha*
Mohd Fauzi, Farah
Perez Chavez, Jose
DM Physics
Rathi, Chirag*
Robinson, Daniel
Rockwell, William
Smith, Trevor*
DM Physics
Stephenson, Alejandra*
Ugaitafa, Justin
Walder, Madison*
DM Physics
Webster, Ryan
Zhou-Wright, Steven*
DM Physics
Astronomy &
Astrophysics
Masters of Science
Keenan, Ryan
Krantz, Harrison
Long, Joseph
Tang, Mengtao
Doctor of Philosophy
Ball, David
Li, Rixin
Lyu, Jianwei
O’Donnell, Christine
Raithel, Carolyn
Senchyna, Peter
Smullen, Rachel
Spalding, Eckhart
Tang, Mengtao
Wagner, Kevin
Atmospheric Sciences
Masters of Science
Marcovecchio, Alexa
Doctor of Philosophy
Huang, Yiyi
Wu, Peng
Audiology
Doctor of Audiology
Ascherfeld, Kevin
Broughton, Sarah
Hammerly, Jade
Ichiba, Kayla
Luong, Anh-Thi
Morales, Clemente
Morris, Sarah
Sommerfeld, Laura
Whiteley, Aaron
Biochemistry
Bachelors
Acharya, Satya*
Alpin, Robert
Bai, Vincent*
Barney, Emily
DM Molecular & Cellular Biology
Bello, Ian
DD Molecular & Cellular Biology
Bernhardt, Dana
Besirevic, Damir*
Blawn, Kiera*
DM Molecular & Cellular Biology
Brown, Isabella
DM Molecular & Cellular Biology
Calza, Marina
DD Molecular & Cellular Biology
Christmas, Wesley*
DM Mathematics
Colotla, Jayden*
Cutcliffe, Madeline*
DM Molecular & Cellular Biology
Dunne, Ethan*
DD Molecular & Cellular Biology
Fink, Jordan
DM Molecular & Cellular Biology
Flohrschutz, Cadence
DM Molecular & Cellular Biology
Forelli, Jessica*
DD Molecular & Cellular Biology
Francis, Martina
DM Molecular & Cellular Biology
Fried, Steven*
DM Mathematics
Glassner, Madeleine
DD Molecular & Cellular Biology
Gomez Ambriz, Marcos*
Greenwood, Andrew*
Guerrero, Matthew*
DM Molecular & Cellular Biology
Ha, Jason*
Hauri, Gabrielle*
Hensley, Cayley*
DM Molecular & Cellular Biology
Hermanson, Kyra
Hock, Kaitlin*
DM Molecular & Cellular Biology
Huynh, John
Ilunga, Meucci*
Juang, Jason*
Klemmer, Dylan*
Kouvetakis, Joseph
Kreso, Ivana
Krouskop, Haley*
Labus, Mary*
DM Linguistics
Lewis, Sabrina
DM Molecular & Cellular Biology
Liu, Amy*
Mann, Helen
Mollaneda, Josemaria
Moore, Kohlson
Morrow, Madeline*
Noun, Jibriel*
DD, DM Molecular & Cellular Biology
Perez Gamboa, Diego
Phillips, Lauren*
Pickrel, Kaitlyn
DD Molecular & Cellular Biology
Rahman, Suranjana
DM Molecular & Cellular Biology
Sanchez Borchartd, Maria
Fernanda
Sandoval, Soraya
DM Molecular & Cellular Biology
Seeley, Piper
Siqueiros, Janet*
DD Molecular & Cellular Biology
Stepanski, Cody
DM Molecular & Cellular Biology
Stout, Katie
Szeto, Tommy*
DM Chemistry
Tam, Nathan*
Taylor, Lily*
Valbuena, Joshua*
Vallecillo, Renata*
DD Molecular & Cellular Biology
Van Camp, Bennett*
DM Molecular & Cellular Biology
Walburn, Allyssa*
DM Molecular & Cellular Biology
Weber, Sarah*
Williams, Haley*
DD Molecular & Cellular Biology
Wong, Kevin*
Wu, Emma*
DD, DM Molecular & Cellular Biology
Young, Nathan
DD Molecular & Cellular Biology
Zhu, Tingyi

Doctor of Philosophy
Bienick, Matthew
Gee, Taylor
Moinpour, Mahta
Musharrafieh, Rami

Bioinformatics
Bachelors
Burman, Michael
Jenkins, Kyle
Sadosky, Drake

Biology
Bachelors
Aguallo, Marcus
Albalawi, Duaa

Baikov, Nick
Bao, Elaina
Barris, Bryce*
Bartone, Sabrina
Beas, Jorge
Becenti, Myka
Beckwith, Joshalyn
Bunting, Victoria*
Bush, Lianna
Carbajal, Christina*
Chakraborty, Morgan*
Chung, Tzu Han*
Ciulla, Lucas
Cortez, Priscilla
Crosby, Michael
Dennis, Tyler
Divine, Michael
Doherty, Kiley
Dong, Melissa
Dreher, Luke*
Dult, Arshene
Egbo, Daniel
Fay, Nicholas
Felkins-Talkington, Hannah
Gabir, Hala*
Gammel, Tori
Gonzalez, Ashley
Gonzalez, Victor
Gulley, Madison
Hawkins, Shamond
Henry, Christian*
Hoang, Justin
Hunt, Victoria
Ira, Ashleigh Shanniz*
Ison, TristaDawn*
Kamaruddin, Nur Diyana
Khan, Nadia*
Kim, Doyoun*
Kimmey, Samantha*
King, Danielle*
Kofmehl, Tatum*
Kouris, Christopher
Kroll, Bethanie
Larson, Anna
Larson, Savannah
Le, Andrew*
Lee, Cody
Li, Shizhe
Marino, Michelle*
Maxwell, Aren
McCune, Marianna*
Mcwilliams, Amanda*
Merker, Kayla
Munoz, Makenzie
Nero, Luke*
Nicholson, Analise*
Olenski, Matthew*
Olsen, Kirsten
Owens, Caleb
Patel, Raj
Peters, Alexandra
Ramirez, Daniel
Rassi, Nathan
DM Molecular & Cellular Biology
Ressler, Megan*
Rheinschmidt, Shelby
Riffle, Maxwell
Rivera, Daniel
Robillard, Brianna
Ryan, Christopher
Salomon, Victoria-Danyelle
Santa Cruz, Anyssa
Schwyhart, Sarah*
Shapiro, Kendra
Smith, Shyanne
Solberg, Mahra
Tran, Conan
Valles, Paige
Williams, Ryan-Earl
Wu, Xinyi*

Chemistry
Bachelors
Abdullah, Ahmad
Azman, Abdullah Mundzir
Berigan, Gabriela*
Billington, Evan
Bosse, Lauren*
Daud, Nur Liyana Amira
Glaser, Sean
Lewis, Todd
Lira, Ricardo*
MA Shakir, Nur Syakirin
McCleary-Petersen, Keelee
Mesran, Muhd
Phares, Cole
Ratliff, Eric
Richardson, Kevin
Samsudin, Maryam
Shaharudin, Muhamad
Sitler, Kale
Strothmann, Christopher
DM Biochemistry
Villalobos-Luna, Alejandro
White, Cameo
Zhang, Haoxuan

Masters of Science
Barrios, Charles
Ghavam, Ameen
Newton, Charlotte
Nick, Steven
Tabassum, Nazifa

Doctor of Philosophy
Blackstone, Christopher
Burton, Mark
Chen, Xi
Foley, Christopher
Karayilan, Metin
Siegenthaler, James
Stanfill, James
Thambiliya, Chathuri
Utterback, Rachel
Widanelage, Sanjaya

Computer Science Bachelors
Aguayo, Angel
Aguilar, Mario
Alexander, Aaron
Arvizu, Joseph
Barragan, Andres
Boeman, Leland
Burns, Matthew
Bzomowski, Mark
DM Mathematics
Carter, Tene
DM Mathematics
Chen, Dongzhe
Cheng, Alan
DM Mathematics
Christensen, Joseph
Clos, Nathaniel
Comstock, Matthew
Corbett, Joseph
Corke, Kyle
Corona, Joseph
Dearborn, Patrick
Elliott, Blake
Felziens, Samantha
Feng, Peilin
Fiegel, Nicholas
Frank, Aaron
DM Mathematics
Gallion, Bryce
Gan, Quan
Ghimire, Aayush
Gilmore, Patrick
Gladhfelter, Kristen
Glenn, Michael
Goldman, Seamus
Govin, Dilen
Han, Penghui
Herron, Jonathan
Hill, Jakob
Ho, Denny
Hudgins, Aaron
Jaramillo, Eric
Jee, Jared
Jenkins, Bryce
Jin, Zhenxiang
Kalkanian, Nickolas
Kounelis, John
Kuo, Evan
Kurz, Cameron
Lan, Tianxu
Lawson, Quinn
Lee, Evan
Li, Hanwei
Li, Jiangeleng
Li, Yifan
DM Mathematics
Lin, Shu
Lopez, Rafael
Lu, Yangzi
Luo, Honghu
Lyons, Timothy
Ma, Qixuan
Mainali, Subash
McMaster, Jordan
McNenny, Hunter
Miller, Alexander
DM Mathematics
Mittelmeier, Jack
Morales, Andrew
DM Mathematics
Munoz-Asayesh, Reza
Najork, David
Najork, Eric
Neely, Megan
Nguyen, Christopher
Nguyen, Henry
Ocanas Nevare, Saul
Olson, Lauren
Pallanes, Zelin
Penado, Clark
Pietrofeso, Anthony
Prynn, Trent
Rafique, Faiz
Rehling, Christopher
Rice, Joseph
Riley, Derek
Robles, Brady
Romero, Matthew
Roth, Simeon
DM Mathematics
Sanchez, Hector
Scobie, Rory
DM Mathematics
Shi, Qixuan
Shoop, Ethan
Sinha, Sukriti
Smith, Hannah
Snowden, Kyle
Stockey, John
Sugaski, Grant
Theisen, Matthew
Tinoco Cazarez, Alexis
Toler, Jimmy
Tom, Morgan
Uddin, Md Arfan
Valdez, Emilio
Vasquez, Gilberto
Velazquez Vega, Kevin
Voytek, Lena*
Vyverman, Victoria*
Wahl, Christine
Walker, Athan
Wang, Chen
Wang, David*
DM Mathematics
Webber, Ivan*
Wernicke, Carl
Willer, Sarah
Xin, Ming
Yang, Feiran
Yang, Jiacheng
Zha, Mingjun
Zhang, Zehua
Zhao, Xiaomin
Zheng, Wenkai
Zhou, Runnan
Zhu, Wen*

Masters of Science
Bertolacci, Ian
Bhandari, Pratik
Butti, Prathyusha
Chen, Hang
Eiselen, Steven
Faust, Rebecca
Koltz, Alexander*
Krieger, Spencer
Pan, Ju
Rahman, Md Ashiqur
Roy Mattam, Rahul
Siaha, Jordan
Sun, Renfei
Swenson, Simon
Xu, Xiaowei

Doctor of Philosophy
Liang, Teng
Smith, Staci
Soltan Mohammadi, Mahdi

Ecology & Evolutionary Biology
Bachelors
Adamiec, Kayla*
Amsler, Branden
Bauman, Ashlyn*

Blanche, Anne-Laure*
DM Natural Resources
Elliott, Taryn
Hegan, Sean
Jerome, Nicole*
Martinez, Cecilia*
McCormack, Tyler
Metli, Markus
Molina, Flavio
Patel, Anmol
Pautzke, Kellen*
Pielow, Melissa
Sieffert, Madison
To, Michelle

Masters of Science
Giebink, Noah
Michaels, Alaina

Doctor of Philosophy
Hough, Moira
Li, Zheng
Maitner, Brian
Potticary, Ahva
Scholl, Joshua

Environmental Hydrology & Water Resources
Bachelors
Cadogan, Ammon*
Chen, Yue

Geosciences
Bachelors
Alahmari, Ahmad
Alahmed, Asma
Alammar, Sarah
Algothemi, Haitham
Alhelalili, Ahmed*
Aljehairan, Ameena*
Alshehab, Nada
Bajnaii, Ahmed
Bardsley, Ahmad
Collins, Daniel
Collum, Courtney
Cota Moreno, Carlos
Daniel, Michael
Evaristo, Figueiredo
Gabriel, Matthew

Graves, Katherine*
Hanna-Wilson, Michael
Harris, Ryan*
Japri, Nur Syazwina
Jaski, Erika
Liu, Ran
Nobis, Hayden
Petrie, Amber
Romero, Eric
Rosli, Nur Sabrina
Sigat, Ryan Owen*
Snyder, Maria*
Taylor, Dustin
Wang, Zida

Masters of Science
Getz, Claire
Gourley, Kenneth
Kamulali, Tumaini
Lama Sherpa, Tshering
McFarland, Phillip
Wallenberg, Alexandra

Doctor of Philosophy
Beadling, Rebecca
Clinkscales, Christopher
Favorito, Daniel
Guns, Katherine

Hydrology
Masters of Science
Canez, Tiffani
Clabourne, Breanna
Conway, Brian
Dell’Oro, Ambria
Duy, William*
Jones, Christopher
Kirk, Alyssa
Panahi, Milad
Potteiger, Samuel*
Rapp, Garrett
Rosebrough, Amy
Schrag-Toso, Sean
Solis Arroyo, Sheila*

Doctor of Philosophy
Abdolhosseini Moghaddam, Mohammad
Wang, Yu-Li
Hydrometeorology
Masters of Science
Arevalo Borquez, Jorge
Holland, Madeleine

Doctor of Philosophy
Reeves Eyre, James

Mathematics
Bachelors
Al-Abdulelah, Ibraheem
Aviles, Nathan*
Bai, Yuzhe
Banken, Travis
DM Computer Science
Beck, Elliot*
Ben Mrad, Selim*
DM Psychology
Bish, Daniel*
Bravo, Juan
Buchanan, Tayler*
Bui, Minh
Chai, Huirong
Chambers, Audrey*
Chen, Lize
DM Computer Science
Christensen, Alex*
DM Nutritional Sciences
Cooper, Christian
Crosby, Madison
Current, Sean*
Cutillas, Philippe
Downs, Gordon*
Dycus, Ryan*
Emrie, Duncan
DM Computer Science
Englert, Nathaniel
Gabel, Parker
Garrabrant, Alexis*
Guo, Lihao
DM Computer Science
Hollenbeck, Trenton*
Huie, Eva*
Hyta, Sebastian*
Inouye, Michael
Johari, Nur izzati
Kansagura, Rasesh
Kirch, Zachary*
LaFerriere, Scott*
DM Physics
Lawson, Jericho*
DM Statistics and Data Science
Li, Bohan*
DM Computer Science
Li, Yuefeng
DM Computer Science
Ma, Zhiyuan
DM Computer Science
Malekzai, Khibar
Marcheva, Antonia*
TM Economics BA
Martin, Vanessa*
McLean, Charles
DM Computer Science
McNamara, Ryan*
Milani, Kian*
Mills, Jenna*
Moore, Treyton
Nichols, Justin
Nicolette-Fylling, Lucienne*
Nik Roffa, Nik
Ogren, Joseph
Pearcy, Paige*
Podgornik, Celine
Poelstra, Alexander*
Quelle, Henk
Salay, Elias
Salim, Muhammad Yusri
Saroni, Sofia*
Schroeder, Benjamin*
DM Computer Science
Seth, Shitij
Solway, Carl
Soto, German
DM Statistics and Data Science
Sun, Chen
Tang, Haoxuan
Tang, Zijian
DM Computer Science
Troy, Lyra*
Wagner, Eric
Wang, Joyce*
DM Computer Science
Weiss, Ethan*
Wellington, Zachary*
Wilson, Emma
Xia, Anqi
Xiong, Ruohan
Yang, Ling
DM Economics
Yu, Jeffrey
Zhang, Jingwei
Zhu, Yida

Masters of Science
Bennett, Brian
Ondracek, Chloe
Salazar, Fany

Doctor of Philosophy
Coatney, Ryan
Hoskins, Philip
Lunderman, Spencer
Oliver, Rachel
Quinones, Jason
Ramalheira-Tsu, Jonathan
Taylor, Jonathan
Tippings, Brandon

Medical Physics
Masters
Hindman, Lauren
Rombro, Samuel

Molecular & Cellular Biology
Bachelors
Alamban, Andrew*
DM Mathematics
Ambadi, Pratyush*
Bledsoe, Tiffany
Boscarino, Hana*
Christofferson, Matthew
Coalter, Tara
Colvin, Rebecca
Cossins, Olivia
Crosswhite, Katy
Cummings, Danielle*
Curiel, Leslie
D’Agostini, Brooke*
Damore, Victoria*
De Vera, Kristen
Eshghi, Anna
Fung, Caitlin*
Furtmann, Amanda*
Gasho, Mason
Haj, Amanda
Hambrick, Sydney*
DM Bioinformatics
Hardin, Ariana
Hasneen, Tabassuma
Her, Hwie
Herrmann, Lauren*
Hoopes, Emilee
Hu, Xiangyu
Huang, Kun
Irby, Megan*
DM Mathematics
Jenkins, Jacob*
Jew, Gabrielle
Johansen, Alicia
Judge, Farmaan
Kirk, Cassidy
Larkin, Tristan*
Lee, Milani
Lewis, Breann
Lichauco, Carmina*
Lovelady, Yolanda
Ma, Skylar
Mannheim, William
Marino, Vito*
Mason, Alicia*
Mathew, Steven*
McIntyre, Brenna
Miller, Johnathan
Mora, Gabrielle
Morgan, Nyssa
Masters, Michele
Newell, Savannah
Nguyen, Richard
Patel, Jay
Patel, Urmi
Patel, Viraj
Perez, Shaira*
Petty, Yoko
Pham, Duc-Hieu
Plekarski, Zak*
Redford, Christina*
Rodman, Amy*
Rychener, Thomas*
Saniour, Andrew
Sharma, Jayati*
DM Public Health
Sharma, Varun
Shinohara, Jake*
Smolinski, Kasia*
Sousa, Julia*
Srinivasan, Sneha*
Stanerson, Deserae*
Sterns, Jack*
Stuart, Bradey*
Talukder, Farhabi*
Thirunagari, Prem*
Tolton, Ashley*
Tran, Son*
Tripathi, Meghna*
Umler, Levi
Vo, Kevin
Wang, Christopher*
Warner, Amanda*
DM Biochemistry
Whitmeyer, Brandon
Williams, Alison*
Masters of Science
Bellomo, Dante
Soyer, Eli
Doctor of Philosophy
Ahmed, Nasiha
Fernandes, Nikita
Grover, Jeffrey
Kosinski, Luke
Neuroscience & Cognitive Science
Bachelors
Abraham, Rachel*
Adraga, Nicolas*
Albert, Sarah*
Aparicio, Alexis
Barrameda, Mary Eunice*
Bedor, Sarah*
Bejarano, Paul
DM Molecular & Cellular Biology
Bermudez, Jose
Bol, Allison*
Boylla, Rohith*
Calderon, Kylie*
DM Molecular & Cellular Biology
Cardenas, Michael
Carrillo, Dominic*
Carter, Savannah*
Catusco, Angelica
Chambers, Taylor
Cordova, Alyssa
De Stefano, Nadia*
Dinh, Rachael*
Dolbeck, Elizabeth*
DM Molecular & Cellular Biology
Eck, Randall*
Ekpoh, Ukeme
Emami, Noushin
Fierro, Audrey
DM Psychology
Frank, Geneva
Gardner, Rebeca*
DM Molecular & Cellular Biology
Gavin, Catherine
DM Psychology
Geary, Jennifer
DM Molecular & Cellular Biology
Grijalva, Erika
Gutierrez, Adam
Gutierrez, Giovanna*
Hopkins, Selena
DM Speech, Language & Hearing Sciences
Horger, Michaela
Horkey, Steven*
Hughes, Dominique*
Hultquist, Karsten
Jecmen, Delaney*
Kalil, Danielle*
Keiser, Jessica
Kelly, Emily*
Kent, Carolyn*
DM Psychology
Kiela, Martha*
DM Molecular & Cellular Biology
Kline, Jay*
DM Molecular & Cellular Biology
Koons, Emily*
Kumar, Sakthi*
Kurian, Keerthi*
Lee, Katherine*
Lock, Jasmine
Ly, Crystal*
Lynch, Erin
Malusa, Rudolph
McConvile, Katherine
Meinhausen, Corinne*
Mogel, Ginger
Monroe, Emily*
Mortensen, Michael*
Moul, Tessa
Nak, Yak
Newlin, Hannah  
DM Molecular & Cellular Biology  
Noronha, Nikita*  
Ochoa-Hurst, Nicolas*  
Ortega, Adrien  
Parker, Ashley*  
Partida Silva, Dalia  
Perryman, Travis  
Pertsovsky, Steffi*  
Peyton, Cameron*  
Ramsey, Thea  
Riffer, Jordan*  
Roarke, Michael  
Roberts, Jacob*  
Schwyhart, Rachel*  
Shen, Zhiying*  
Souder, Madeline*  
Tiongson, Mikaella  
Unarker, Aakash*  
Valencia, Brianna  
Valenzuela, Claudia  
Ventola, Gabrielle*  
Vivek, Anjali*  
Williams, Kaitlyn*  
Winsten, Corinne

**Physics**  
Bachelors  
Barragan, Marco*  
DM Astronomy  
Bauer, Adam*  
DM Mathematics  
Bin Hashim, Muhammad  
Bodin, Cassandra  
DM Astronomy  
Burhanudin, Muaz  
Conway, Landen  
Engel, Ethan*  
Freudig, Trevor*  
Hauch, Colin*  
DM Astronomy  
Johnson, Wes*  
DM Mathematics  
Kadkaew, Natchanon  
LaPere, Nicolas  
Laurie, Adam  
Lee, Blake*  
Leimbach, Reagen*  
DM Astronomy  

Lewin, Collin*  
DM Astronomy  
Lewis, Ryan*  
DM Mathematics  
Li, Daiwei  
Raglow, Sean  
DM Mathematics  
Sharief Halim, Nur Shasha  
Tao, Yuheng  
Walla, Emily*  
DM Astronomy

**Masters of Science**  
Kirby, Matthew  
Ortiz, Jose  
Saidian, Jonah

**Doctor of Philosophy**  
A shoormaram, Ashoordin  
Cheng, Yihong  
Lysne, Nathan  
Wallace, Adam  
Xu, Meng  
Young, Isaac*  
Zhang, Tiankui

**Planetary Sciences**  
Brown, Zarah  
Ganesh, Indujaa  
Seifert, Laura  
Sharkey, Benjamin  
Voigt, Joana

**Masters of Science**  
Correa Castillo, Valentina  
De La Riva, Mary  
Dien, Garrett  
Doner, Stephanie  
Dunne, Marissa  
Garcia, Alexa*  
Garvin, Danne*  
Goldberger, Chelsea  
Grygutis, Cyrus  
Guzman, Daney*  
Harris, Jamie  
Hu, Qihan  
Hymovitch, Stefanie  
Kelley, Julie  
Larson, Emily*  
LaRue, Rose  
LeMans, Skylar  
Leon, Kimberly*  
Lopez, Michelle*  
Matijasevic, Steven  
McKay, Francesca  
Missimer, Christopher  
Mootz, Andrea  
Nakabuye Zake, Natasha  
Nieto, Joshua  
Olsen, Adrianna  
Pickford, Andrew  
Piro, Bryce  
Sharma, Nishtha*  
Siegle, Brianna*  
Smith, Rachel  
Starley, Lisa*  
Stea, Robyn  
Sumba, Juliet  
Trout, Seth  
Vidal Alvarez, Joseline*  
Wallace, Jarrius  
Winters, Jasmyn  
DM Astronomy  
Xu, Shang  
Yap, Rizaldy  
Zeng, Hai Yan

**Bachelors**  
Acosta, Christopher  
Almes, Jacqueline  
Anderson, Holley  
Bello, Savina  
Bombarda, Annalaura  
Clay, Miles  
Cochran, Meghan  
Correa Castillo, Valentina  
De La Riva, Mary  
Dien, Garrett  
Doner, Stephanie  
Dunne, Marissa  
Garcia, Alexa*  
Garvin, Danne*  
Goldberger, Chelsea  
Grygutis, Cyrus  
Guzman, Daney*  
Harris, Jamie  
Hu, Qihan  
Hymovitch, Stefanie  
Kelley, Julie  
Larson, Emily*  
LaRue, Rose  
LeMans, Skylar  
Leon, Kimberly*  
Lopez, Michelle*  
Matijasevic, Steven  
McKay, Francesca  
Missimer, Christopher  
Mootz, Andrea  
Nakabuye Zake, Natasha  
Nieto, Joshua  
Olsen, Adrianna  
Pickford, Andrew  
Piro, Bryce  
Sharma, Nishtha*  
Siegle, Brianna*  
Smith, Rachel  
Starley, Lisa*  
Stea, Robyn  
Sumba, Juliet  
Trout, Seth  
Vidal Alvarez, Joseline*  
Wallace, Jarrius  
Winters, Jasmyn  
DM Astronomy  
Xu, Shang  
Yap, Rizaldy  
Zeng, Hai Yan
<table>
<thead>
<tr>
<th>Psychology Bachelors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbate, Lauren</td>
</tr>
<tr>
<td>Acosta, Karina</td>
</tr>
<tr>
<td>Acedo, Miranda*</td>
</tr>
<tr>
<td>Acosta, Karina</td>
</tr>
<tr>
<td>Adams, Michelle</td>
</tr>
<tr>
<td>Alhilfi, Bianca</td>
</tr>
<tr>
<td>Alkhars, Karam</td>
</tr>
<tr>
<td>Alyafei, Fahad</td>
</tr>
<tr>
<td>Andersen, Brittany</td>
</tr>
<tr>
<td>Apolinar, Gabriella*</td>
</tr>
<tr>
<td>Aquina, Adriana</td>
</tr>
<tr>
<td>Arambul, Destiny</td>
</tr>
<tr>
<td>Arbuco, Valerie</td>
</tr>
<tr>
<td>Arreola, Susana</td>
</tr>
<tr>
<td>Atler, Elyse</td>
</tr>
<tr>
<td>Atwell, Reyna</td>
</tr>
<tr>
<td>Ayala, Gabriela</td>
</tr>
<tr>
<td>Baker, Summer</td>
</tr>
<tr>
<td>Barron, Diego</td>
</tr>
<tr>
<td>Basile, Jessie</td>
</tr>
<tr>
<td>Becerra, Damian</td>
</tr>
<tr>
<td>Begay, Kenisha</td>
</tr>
<tr>
<td>Berhost, Allison</td>
</tr>
<tr>
<td>Biondo, Ashley</td>
</tr>
<tr>
<td>Boccardo, Sedona</td>
</tr>
<tr>
<td>Borras, Karley</td>
</tr>
<tr>
<td>Bratten, Cooper</td>
</tr>
<tr>
<td>Brida, Giancarlo</td>
</tr>
<tr>
<td>Briese, Lindsay</td>
</tr>
<tr>
<td>Bronwasser, Leah</td>
</tr>
<tr>
<td>Brown, Natalie</td>
</tr>
<tr>
<td>Bryony, Amelia*</td>
</tr>
<tr>
<td>Butler, Alex</td>
</tr>
<tr>
<td>Cahill, Jillian</td>
</tr>
<tr>
<td>Caldwell, Gabriella</td>
</tr>
<tr>
<td>Callahan, Miranda*</td>
</tr>
<tr>
<td>Carbonell, Christine Yanell</td>
</tr>
<tr>
<td>Carlon, Genesis</td>
</tr>
<tr>
<td>Carter, Camelin</td>
</tr>
<tr>
<td>Casner, Katelin</td>
</tr>
<tr>
<td>Centorami, Jennifer</td>
</tr>
<tr>
<td>Chamberlin, Jack</td>
</tr>
<tr>
<td>Charles Perez, Maria</td>
</tr>
<tr>
<td>Chavez German, Valeria</td>
</tr>
<tr>
<td>Chen, Bridgette</td>
</tr>
<tr>
<td>Chen, Zeyi</td>
</tr>
<tr>
<td>Clark, Kameryn*</td>
</tr>
<tr>
<td>Clifford, Randee</td>
</tr>
<tr>
<td>Clinton, Aiyanna</td>
</tr>
<tr>
<td>Cloud, Cullen</td>
</tr>
<tr>
<td>Cochran, Jalen</td>
</tr>
<tr>
<td>Colacion, Jacob</td>
</tr>
<tr>
<td>Cooper, Rachel</td>
</tr>
<tr>
<td>Cooper, Tristan</td>
</tr>
<tr>
<td>Coronado, Gloria</td>
</tr>
<tr>
<td>Coronado, Paulethe</td>
</tr>
<tr>
<td>Cota, Christopher</td>
</tr>
<tr>
<td>Cota, Lauren</td>
</tr>
<tr>
<td>Courtney, Sophia*</td>
</tr>
<tr>
<td>Culbertson, Mikayla*</td>
</tr>
<tr>
<td>Culppepper, Elizabeth</td>
</tr>
<tr>
<td>Curran, Kila*</td>
</tr>
<tr>
<td>Custer, Ashley</td>
</tr>
<tr>
<td>Davelaar, Kayla</td>
</tr>
<tr>
<td>Davis, Victoria</td>
</tr>
<tr>
<td>De Ponte, John</td>
</tr>
<tr>
<td>Deci, Michael</td>
</tr>
<tr>
<td>Deinhardt, Kurt</td>
</tr>
<tr>
<td>Devitt, Steven</td>
</tr>
<tr>
<td>Diaz, Kristian</td>
</tr>
<tr>
<td>Dickson, Claudia</td>
</tr>
<tr>
<td>Dimacali, Jozlyn</td>
</tr>
<tr>
<td>Ding, Haoyan</td>
</tr>
<tr>
<td>Dionne, Isabelle</td>
</tr>
<tr>
<td>Dooley, Larissa</td>
</tr>
<tr>
<td>Draznik, Zoe</td>
</tr>
<tr>
<td>Droughns, Bernadette</td>
</tr>
<tr>
<td>Drummond, Dakota</td>
</tr>
<tr>
<td>Duarte, Salma</td>
</tr>
<tr>
<td>DM Criminal Justice Studies</td>
</tr>
<tr>
<td>Dubal-Smith, Destiny</td>
</tr>
<tr>
<td>Dunham, Callie</td>
</tr>
<tr>
<td>Echave, Olivia</td>
</tr>
<tr>
<td>Ede, Edith</td>
</tr>
<tr>
<td>Edior, Hillary</td>
</tr>
<tr>
<td>Edwards, Alexis</td>
</tr>
<tr>
<td>Egorruola, Vanessa</td>
</tr>
<tr>
<td>Ehredt, Rebecca</td>
</tr>
<tr>
<td>Eldred, Jenna</td>
</tr>
<tr>
<td>Engelhardt, Eric</td>
</tr>
<tr>
<td>Ennuso, Alex</td>
</tr>
<tr>
<td>Esquivel, Michaela</td>
</tr>
<tr>
<td>Estrada, Brooke</td>
</tr>
<tr>
<td>Estrada, Yuvia</td>
</tr>
<tr>
<td>Evans, Hannah</td>
</tr>
<tr>
<td>Evaristo, Brandon</td>
</tr>
<tr>
<td>Fargo, Rachel</td>
</tr>
<tr>
<td>Felix, Carina</td>
</tr>
<tr>
<td>Flores, Karina</td>
</tr>
<tr>
<td>Fluss, Samantha</td>
</tr>
<tr>
<td>Fraijo, Ernesto</td>
</tr>
<tr>
<td>Frasca, Lauren</td>
</tr>
<tr>
<td>Frazier, Brandon</td>
</tr>
<tr>
<td>Freeman, Jordan</td>
</tr>
<tr>
<td>Frigo, Brenna</td>
</tr>
<tr>
<td>Gaffney, Hannah*</td>
</tr>
<tr>
<td>Galvan, Lauren</td>
</tr>
<tr>
<td>Gao, Tiange</td>
</tr>
<tr>
<td>Garcia, Bret</td>
</tr>
<tr>
<td>Garcia, Kenneth Vince</td>
</tr>
<tr>
<td>Garcia, Madelyn</td>
</tr>
<tr>
<td>Garcia, Nickolas*</td>
</tr>
<tr>
<td>Garcia, Yedid</td>
</tr>
<tr>
<td>Gibson, Cyrena</td>
</tr>
<tr>
<td>Ginsberg, Veronica</td>
</tr>
<tr>
<td>Gomez, Alyssa</td>
</tr>
<tr>
<td>Gomez, Julian</td>
</tr>
<tr>
<td>Gonzalez, Jessica</td>
</tr>
<tr>
<td>Gonzalez, Mahdevi</td>
</tr>
<tr>
<td>Gonzalez, Melina</td>
</tr>
<tr>
<td>Goodwin, Toni</td>
</tr>
<tr>
<td>Gore, Gabrielle</td>
</tr>
<tr>
<td>Gribowskas, Deborah*</td>
</tr>
<tr>
<td>Grijalva, Albert*</td>
</tr>
<tr>
<td>Grubman, Samantha</td>
</tr>
<tr>
<td>Guinan, Maire*</td>
</tr>
<tr>
<td>Gutierrez, Melani</td>
</tr>
<tr>
<td>Hackbarth, Jacob</td>
</tr>
<tr>
<td>Hanson, Megan</td>
</tr>
<tr>
<td>Haynes, Haley</td>
</tr>
<tr>
<td>Hegstrom, Lauren</td>
</tr>
<tr>
<td>Heidorn, Samantha</td>
</tr>
<tr>
<td>Henry, Kenya</td>
</tr>
<tr>
<td>Herrera, Mia</td>
</tr>
<tr>
<td>Hill, Jordyn*</td>
</tr>
<tr>
<td>Student Name</td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td>Hodge, Baylee*</td>
</tr>
<tr>
<td>Holstad, Darian*</td>
</tr>
<tr>
<td>Hopping, DeVon</td>
</tr>
<tr>
<td>Hu, Xinyue</td>
</tr>
<tr>
<td>Huang, Anita</td>
</tr>
<tr>
<td>Huertas, Gilbert</td>
</tr>
<tr>
<td>Hunt, Alexandria</td>
</tr>
<tr>
<td>Hunter, Natalie</td>
</tr>
<tr>
<td>Ibarra, Ingrid</td>
</tr>
<tr>
<td>Idowu, Eniola</td>
</tr>
<tr>
<td>Jared, Anne</td>
</tr>
<tr>
<td>Jaszewski, Angelica*</td>
</tr>
<tr>
<td>Javery, Bianca*</td>
</tr>
<tr>
<td>Jeter, Rachel</td>
</tr>
<tr>
<td>Jones, Cooper</td>
</tr>
<tr>
<td>Jordan, Amanda</td>
</tr>
<tr>
<td>Kamara, Aisha</td>
</tr>
<tr>
<td>Karnafel, Maria</td>
</tr>
<tr>
<td>Kaur, Jasmine*</td>
</tr>
<tr>
<td>Kay, Gianna</td>
</tr>
<tr>
<td>Keene, Nicole</td>
</tr>
<tr>
<td>Kerrigan, Eileen</td>
</tr>
<tr>
<td>Ketcham, Michael</td>
</tr>
<tr>
<td>Knowles, Elizabeth</td>
</tr>
<tr>
<td>Krause, Allison</td>
</tr>
<tr>
<td>Krenzer, Melissa</td>
</tr>
<tr>
<td>Kuenster, Cecilia</td>
</tr>
<tr>
<td>Larovere, Gregory</td>
</tr>
<tr>
<td>Lasala, Adriana</td>
</tr>
<tr>
<td>Lavin, Samantha</td>
</tr>
<tr>
<td>Lebron, Jasmine</td>
</tr>
<tr>
<td>Lee, Sophia</td>
</tr>
<tr>
<td>Levine, Emily*</td>
</tr>
<tr>
<td>Leydin, Madelaine</td>
</tr>
<tr>
<td>Li, Xiyan</td>
</tr>
<tr>
<td>Liu, Rui</td>
</tr>
<tr>
<td>Lom, Rachel</td>
</tr>
<tr>
<td>Long, Mallory</td>
</tr>
<tr>
<td>Long, Phoebe</td>
</tr>
<tr>
<td>Lopez, Cameron</td>
</tr>
<tr>
<td>Lopez, Clarissa</td>
</tr>
<tr>
<td>Lopez, Craig</td>
</tr>
<tr>
<td>Lopez, Hannah</td>
</tr>
<tr>
<td>Lopez, Lysette</td>
</tr>
<tr>
<td>Lucero, Alexandra*</td>
</tr>
<tr>
<td>Luna-Arroyo, Annette</td>
</tr>
<tr>
<td>Lyle, Max</td>
</tr>
<tr>
<td>Macneil, Shannon</td>
</tr>
<tr>
<td>Majka, Rachel</td>
</tr>
<tr>
<td>Marshall, Samantha</td>
</tr>
<tr>
<td>Martinez, Anahy</td>
</tr>
<tr>
<td>Martinez, Gabriela</td>
</tr>
<tr>
<td>Martinez, Janette</td>
</tr>
<tr>
<td>Martinez, Jessica</td>
</tr>
<tr>
<td>Massaro, Francesca</td>
</tr>
<tr>
<td>McCoy, Alexandra*</td>
</tr>
<tr>
<td>McCrae, Erica</td>
</tr>
<tr>
<td>McQueen, Sarah</td>
</tr>
<tr>
<td>Meeks, Caroline</td>
</tr>
<tr>
<td>Mellon, Caroline</td>
</tr>
<tr>
<td>DM Anthropology</td>
</tr>
<tr>
<td>Mendivil, Hannah</td>
</tr>
<tr>
<td>Miller-Gutierrez, Sophia</td>
</tr>
<tr>
<td>Mlnarik, Haley</td>
</tr>
<tr>
<td>Mnemeinh, Abdul</td>
</tr>
<tr>
<td>Monari, Betty</td>
</tr>
<tr>
<td>Montague, Hannah</td>
</tr>
<tr>
<td>Montgomery, Ashley-Rebecca*</td>
</tr>
<tr>
<td>Montgomery, Keira</td>
</tr>
<tr>
<td>Morales, Jazmine</td>
</tr>
<tr>
<td>Morelos, Emilie</td>
</tr>
<tr>
<td>Morgan, Bryonna</td>
</tr>
<tr>
<td>Morin, Nicole*</td>
</tr>
<tr>
<td>Mujambere, Immacullee</td>
</tr>
<tr>
<td>Naves Geurtsen, Yasmin*</td>
</tr>
<tr>
<td>Nehs, Eden</td>
</tr>
<tr>
<td>Nelson, Jessica*</td>
</tr>
<tr>
<td>Nestor, Miranda</td>
</tr>
<tr>
<td>Newsome, Sylvia</td>
</tr>
<tr>
<td>Nguyen, Duy</td>
</tr>
<tr>
<td>Novak, Alexandra</td>
</tr>
<tr>
<td>Nunez Breceda, Liliana</td>
</tr>
<tr>
<td>Nutley, Natasha</td>
</tr>
<tr>
<td>Olivo, Giovanna</td>
</tr>
<tr>
<td>O'Neil, Megan</td>
</tr>
<tr>
<td>Orantez, Bianca</td>
</tr>
<tr>
<td>Ortega Ramirez, Anthony</td>
</tr>
<tr>
<td>Ortega, Cindy</td>
</tr>
<tr>
<td>Ortiz, Stephanie</td>
</tr>
<tr>
<td>O'Shaughnessy, Kayla*</td>
</tr>
<tr>
<td>Paez, Neida</td>
</tr>
<tr>
<td>Paluscio, Christina</td>
</tr>
<tr>
<td>Parada, Barbara</td>
</tr>
<tr>
<td>Paravati, Vanessa</td>
</tr>
<tr>
<td>Pastrana, Paulina</td>
</tr>
<tr>
<td>Payabyab, Adrian</td>
</tr>
<tr>
<td>Payne, Phoebe*</td>
</tr>
<tr>
<td>Pearson, Devon</td>
</tr>
<tr>
<td>Peddy, Daniella</td>
</tr>
<tr>
<td>Pendleton, Jennifer</td>
</tr>
<tr>
<td>Pereira, Jorge</td>
</tr>
<tr>
<td>Perez, Julia</td>
</tr>
<tr>
<td>Pierce, Rylee</td>
</tr>
<tr>
<td>Pinegar, Kaitlyn</td>
</tr>
<tr>
<td>Polkowitz, Carly</td>
</tr>
<tr>
<td>Powell, Andrew*</td>
</tr>
<tr>
<td>Quinnan, Kacey</td>
</tr>
<tr>
<td>Ramirez, Cintia</td>
</tr>
<tr>
<td>Ramos, Justice</td>
</tr>
<tr>
<td>Rehberg, Jason</td>
</tr>
<tr>
<td>Reid, Elliot</td>
</tr>
<tr>
<td>Reid, Thomas</td>
</tr>
<tr>
<td>Reiley, Amanda</td>
</tr>
<tr>
<td>Rester, Antje</td>
</tr>
<tr>
<td>Reyes, Lorena</td>
</tr>
<tr>
<td>Reyes, Orquidea</td>
</tr>
<tr>
<td>Ridley, Marcella</td>
</tr>
<tr>
<td>Rippl, Brianna</td>
</tr>
<tr>
<td>Ritchie, Jenna</td>
</tr>
<tr>
<td>Robinson, Emily</td>
</tr>
<tr>
<td>Robinson, Jauntelle</td>
</tr>
<tr>
<td>Roby, Alauna</td>
</tr>
<tr>
<td>Rodriguez, Helena</td>
</tr>
<tr>
<td>Roesly, Brittany</td>
</tr>
<tr>
<td>Rojas, Perla</td>
</tr>
<tr>
<td>Rojas, Victoria</td>
</tr>
<tr>
<td>Romero Bernard, Isabella</td>
</tr>
<tr>
<td>Romero, Alexandria</td>
</tr>
<tr>
<td>Rosales, Victoria</td>
</tr>
<tr>
<td>Rosenow, Taylor</td>
</tr>
<tr>
<td>Ruiz, Ana</td>
</tr>
<tr>
<td>Ruiz, Luna*</td>
</tr>
<tr>
<td>Sabbato, Sydney</td>
</tr>
<tr>
<td>Saenz, Marissa</td>
</tr>
<tr>
<td>Masters of Arts</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>Bharadwaj, Pradyumna</td>
</tr>
<tr>
<td>Jovel, Krystal</td>
</tr>
<tr>
<td>Kraft, Veronica</td>
</tr>
<tr>
<td>Negelspach, David</td>
</tr>
<tr>
<td>Palmer, Justin</td>
</tr>
<tr>
<td>Raffaelli, Quentin</td>
</tr>
<tr>
<td>Taylor, John</td>
</tr>
<tr>
<td>Van Etten, Emily</td>
</tr>
<tr>
<td>Wilson, Damere</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Doctor of Philosophy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crown, Lindsey</td>
</tr>
<tr>
<td>Duchschere, Jennifer</td>
</tr>
<tr>
<td>Ferreira Fernandes, Heitor</td>
</tr>
<tr>
<td>Flowers, Colin</td>
</tr>
<tr>
<td>Harper, Blaine</td>
</tr>
<tr>
<td>Kaplan, Deanna</td>
</tr>
<tr>
<td>Palitsky, Roman</td>
</tr>
<tr>
<td>Reznik, Samantha</td>
</tr>
<tr>
<td>Sweeney, Lucia*</td>
</tr>
<tr>
<td>Valerio, Cassandra</td>
</tr>
<tr>
<td>Wang, Siyu</td>
</tr>
<tr>
<td>Woolverton, Cindy</td>
</tr>
</tbody>
</table>

Speech, Language, & Hearing Sciences

Bachelors

Aguilar, Irla
Barkey, Kelsey
Bloom, Rachel*
Brown, Jason*
Chamberlain, Loren
Crosley, Lauren
Daines, Julia
Despina, Derrick
Dinkel, Lydia*
Enman, Cecelia
Frisy, Ariana*
Garivaldo, Brandon
Gerbing, Grace
Griffin, Summer
Hahn, Madison*
Harris, Carly
Hernandez, Alexis
Hoffmann, Silvana*
Ichiba, Lauren
LeClaire, Chloë*
Leyva, Jacqueline
McCoy, Kelsey
McKiernan, Sally
Michaud, Jenna
Moscrip, Amanda
Nathan, Mira*
DM Neuroscience & Cognitive Science
Norrid, Elise
Ortiz, Natalie
Portillo, Seanna
Rose, Alexandria
Santiago, Jayleen*
Scott, Robbie
Shauger, Amanda
Smith, Chelye
Soto, Sophia
Sullivan, Mia
Williams, Cassandra
Masters of Science

Banks, Symone
Brown, Valarie*
Collins, Shannon
Davari, Addison
Dusto, Kimberly
Frisby, Kelci*
Fry, Natalie
Fung, Bryan
Haro, Monica
Hernandez, Genesis
Irving, Hannah
Jones, Hannah*
Kern, Morgan
Kuzdas, Joleen
Landrus, Loren
Mitchell, Allyson
Mohr, Sara
Owens, Lauren*
Pencak, Cara
Schwalbach, Jordan*
Soni, Vrenda

Tsay, Jessica
van Hecke, Saskia
Vo, Jennifer
Vovakes, Ariel
Williams, Louisa

Doctor of Philosophy
Davidson, Alyssa

Statistics

Bachelors
Hetrick, Chase
Huang, Guanquan
Ramirez-Moreno, Elias
Thompson, Colby
Zongo, Ulrich
Yang, Zeyu

DM Economics
DM: double major earned
DD: double degree earned
TM: triple major earned
*Honors attained
The University of Arizona College of Science

College of Science
Elliott C. Cheu
Interim Dean
Rebecca L. Gomez
Interim Associate Dean, Student Academic Success
Peter Reiners
Associate Dean, Research
Brad Story
Associate Dean, Faculty

Department Heads and Directors
Philip A. Pearthree
Arizona Geological Survey
Buell T. Jannuzi
Astronomy/Steward Observatory
Craig Aspinwall, Interim Head
Chemistry and Biochemistry
Mary A. Peterson
Cognitive Science
David Lowenthal
Computer Science
Michael Worobey
Ecology and Evolutionary Biology
Barbara Carrapa
Geosciences
Thomas Meixner
Hydrology and Atmospheric Sciences

David C. Frank
Laboratory of Tree-Ring Research
Douglas L. Ulmer
Mathematics
Joyce A. Schroeder
Molecular and Cellular Biology
Alan J. Nighorn
Neuroscience
Sumitendra Mazumdar
Physics
Timothy D. Swindle
Planetary Sciences/Lunar and Planetary Laboratory
Lee Ryan
Psychology
Pélagie M. Beeson
Speech, Language, and Hearing Sciences

School Heads and Directors
Barbara Carrapa
School of Earth and Environmental Sciences
Douglas L. Ulmer
School of Mathematical Sciences
Alan J. Nighorn
School of Mind, Brain and Behavior

The University of Arizona sits on the original homelands of indigenous peoples who have stewarded this land since time immemorial. Aligning with the university’s core value of a diverse and inclusive community, it is an institutional responsibility to recognize and acknowledge the people, culture and history that make up the Wildcat community. At the institutional level, it is important to be proactive in broadening awareness throughout campus to ensure our students feel represented and valued.