

Staff / College Adviser List for Spring 2023 Enrollment

Name	Major	Adviser Name	Adviser Email
Aasand, Jillian Rose	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Abraham, Jonny Varkey	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Abravanel, Megan Elizabeth	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Aching, Anna Christina	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Adari, Joseph	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Adcock, Kaelani Lynn	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Adibnia, Sahand	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Adidjaja, Faith	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Adrian, Matthew Thomas	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Adusumalli, Anoushka Sai	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Afzal, Sofia	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Agakhanyan, Nare	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Agarwal, Keshav	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Aggarwal, Aakriti	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Aguirre, Alfonso Junior	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ahmad, Fatima Rahmani	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Ahmed, Rania Khaled	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ahn, Sijean Jeong	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Al Heetawi, Raniah Khalid	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Albors, Xavier Alberto	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Alcantar, Diego	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Alekseenko, Ann Elizabeth	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Alfonso, Isabella L	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Alghamdi, Abdullah	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Aljar, Shaikhah Mustafa	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Alkhamis, Alaa Nadhmi	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Alog Jr., Chris Benjamin	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Alonso, Mara Paulette	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Alsharif, Rama	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
AlShehry, Ghassan Salem	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Altman, Quinn Robert	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Alvarenga, Jennifer Valeria	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Alvarez, Geo Bryant	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Aman, Parker Anderson	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ammari, Nicole Farah	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Angel, Georgina Guadalupe	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Angelisanti, Nicole Maria	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Angulo, Gianelle Ayleen	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Arias-Soto, Tavier Imanol	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Armijo, Logan Steven	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Arriaga, Veronica Susana	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Arroyo Torres, Giselle	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu

Asker, Sadie Madison	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Awasthi, Siddhantha	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ayala Escalante, Scarlett	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Ayoubi, Ayah	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Ayson, Griffin	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Azmi, Lana	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Azurin, Jacob Christopher	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Babula, Analisa	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Bachmann, Max Vaughn	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bagni, Dorian	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Baker, Sophia Marina	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Balaji, Amogh	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Balian, Nicole	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Ball, Francesca	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ballesteros, Joseph Jaime	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Ban, Stella	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bansal, Vidushi	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Barer, Jake Benjamin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Barr, Patrick Adrain	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Basumallick, Ushoshi	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bautista, Aleyda	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bazal, Isaiah Anthony	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Benson, Ciara Nicole	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bermudez, Jennie M	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bernstein, Rebecca Alexa	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bhakta, Shefali Ajesh	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bharath Vasudevan, Malavika	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Billaut, Eula Sasaki	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bishara, Nassim Elie	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bitancor, Carmel Buyan	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Boga de Teresa, Martina	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bonifacio, Dirk Andrei Andres	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bordes, Tommy Joel	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Borele, Aarya Amit	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Borrayo Villalvazo, Gladys	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Boutilier-Young, Kira Darwin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Breuer, Samantha Haley	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Brewer, Justin William	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bridge, Cheyenne	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Britt, Jacob Santana	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Brown, Greta	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bryant, Lukas Joseph	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bui, Alyssa	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu

Bui, Ashley	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Bui, Tu Kha	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Bulur, Hilal Seyda	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Burbank, Jack Douglas	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Burkhart, Devin Marshall	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Cai, Lin	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cai, Yuxuan	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Calixtro-Lopez, Andy	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Calvario, America Yamilet	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Camacho, Julia	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Carll, Nicole Alexis	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Caro Ascate, Isabel Priscila	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Carroll, Peyton Huy	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Castaneda-Pocasangre, Kat	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Castillo, Jonas Joseph Garcia	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Castro III, John Jose	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Castro, Katarina Isabella	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Castro, Maria Trinidad	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Castro, Solan	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cavanaugh, Sterling Coral	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ceballos, Kevin	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Cedillo, Reyna Victoria	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Cekici, Edward	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cemalovic, Benjamin Arslan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chaisuparakul, Blink	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chan, Brittney Pui-Ting	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chan, Hsi-Min	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chan, Jasmine Tin	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chan, Nicholas Steven	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chan, Robert J	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chan, Stanley	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chan, Tsz Hin Keith	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chang, Ashley Isabella	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chang, Austin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chang, Irene Siwon	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chang, Jaylin Elle	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chang, Sarah Kyoko	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chapman, Heather Danielle	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chastain, Jordan Lynne	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chau, Maximillian Foster	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chau, Nicholas Raymond	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chauvet, Kwei	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chavez, Daniel James	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu

Chen, Allen	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chen, Anna Xinyi	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chen, Belinda	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chen, Bryan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chen, Dior Lotus	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chen, Elena	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chen, Eric	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chen, Ethan Michael	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chen, Feiyang	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chen, Henry	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chen, Max	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chen, Tavis Wilson	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Cheong, Kylie	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chern, Albert	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chiang, Austin Pak Hei	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chiang, Chia-Hui	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chiang, Constance Deng	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chigurupati, Anish Krishna	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chin, Aaron Michael	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chinnakotla, Sidhanth	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chiu, Jason	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Cho, Amy	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cho, Elisha I	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cho, Hannah	Chemistry	Korshid Tarin	ktarin@berkeley.edu
cho, harry	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Choi, Jieun	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Choi, Lizy	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Choi, Yoonjeong	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chon, Ashley Seri	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Choudhary, Aaryam	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Choudhary, Siraj-Munir Haris	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chouman, Bassima	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Chreste, Chase Anna Heather	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Christensen, Daniel Boupha	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Christophersen, Caroline	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chu, Crystal Antoinette	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Chu, Junming	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Chung, Joseph Taewoong	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Church, Justin Kaito	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cid, Roque	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Clark, Paul Sabin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Clifner, Benjamin Nathan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Cline, Lariana	Chemistry	Korshid Tarin	ktarin@berkeley.edu

Coda, Katharine Athena	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Coffey, Theodore George	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Cole, Tiana Cassidy	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Contreras, Christopher Uriel	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Contreras, Vicente Adan	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Cooper, Justin David	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Coria, Valeria	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Corpus, KaitlinRae	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Cortez Jr., Bryan Isaiah	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Coy, Bennett Caram	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Crittendon Jr., Marc D	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cruz, Alejandra	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Cunanan, Crysuel Gomez	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Currier, Brynne Morgan	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Cuvelier, Annai Marielle	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Czajkowski, Aurora Frances	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Dai, Andrew Wangyun	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Dale, Katelyn Victoria	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dao, Charlie L	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dao, Quynh Nhi	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Daoud, Nathalie	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Davda, Prisha Bhavesh	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
David, Max Sage	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Day, Tawny A	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Daymo, Bailey Anne	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
De Klerk, Isabel Frances	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
de la Loza, Damian Felipe	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
De La Merced, Rachel	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
De Leon, Jan Alexander	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
de Leon, Tony Jin'Ichi	Chemistry	Korshid Tarin	ktarin@berkeley.edu
De Silva, Nikita	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Delis, Athanasia Nasia	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Dell, Luisa Briggs	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Desiongco, Eunice Leicire	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
DeView, Sofia Kim	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dhillon, Mannat	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Diaz Alcala, Jesus Salvador	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dick, Brandon Edward	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Do, Nicholas Brandon	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dominguez Ruiz Jr., Aaron	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Dominguez, Nyah Tan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dones, Andrei De Leon	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dong, Shi Ying	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu

Dong, Zhilin	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Dorado Priskos, Gust Stefanos	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Dowlatshahi, Nikita	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Du, Marvin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
DuBridge, Tara Tricia	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Dunbar, Sean Vincent	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Duong, Brenda	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Duong, Scott Zarate	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Duong, Vy Bao	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Duong, Zoe	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Dupont, Theodore Ellis	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Duran, Irma Guadalupe	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Eagleton Velasquez, Maria	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Earhart, Mason James	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Ebesu, Ema Yoshie	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Ekins, Lauren Elizabeth	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Eklon, Benjamin Chun	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Eleta, Tomas Roberto	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Elkhouri, Ryan Rock	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Elliott, Quinn	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Elsharif, Feras Humam	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Enriquez, Chelsea Caampued	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Ensandoost, Daniel	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Ensberg, Alder Rhys	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Escarieses, Deanna Diane	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Escobar, Nathan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Espinosa-Pineda, Bryant Ken	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Essman, Nathan Samuel	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Falkowski, Zachary Alexander	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Fallon, Trent Stephan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Fan, Chenqi	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Fan, Darrin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Fan, Frank	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Fan, Haoyu	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Fantoli Pasquel, Derek-Reece	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Farasani, Abdulaziz Abdullah I	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Feichtenbiner, Michelle Mary	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Feldman, Aaron Yakov	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Feller, Jackson J	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Feng, Jill	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Fetzer, Jenny Lynn Nicole	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Fitlin, Samantha N	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Fitzgerald, Breanna Erinlynn	Chemistry	Korshid Tarin	ktarin@berkeley.edu

Flanagin, Zoe Erin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Fleming, Xander Benjamin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Flores Bonilla, Adilman	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Flores, Jonathan Jeremy	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Flores, Michel Evelyn	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Floyd, Charles Arsenio	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Franczyk, Alia Gwyneth	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Frost, Dakota Joseph Ebersold	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Fu, Junbo	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Fu, Sean Loon	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Fung, Wilson	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gababa, Mumtaz Adow	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Gaillard, Nelson Tristram	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Gallegos Anchondo, Maria	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Galoustian, Alex Vartan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Galvez Ibarra, Britney	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gandhi, Rustam Khushroo	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gao, Kylee Bai	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Garapaty, Arjun Murthy	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Garcia, Alexander Manuel	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Garcia, Alexia	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Garcia, Andre Jordan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Garcia, Benji	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Garcia, Christopher Adan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Garcia, Isaac Jacob	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Garcia, Isabel Alexandra	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Garcia, Zharick Celeste	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Gardner, Justin	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Garellick, Lily Anne	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Garg, Khyati	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Garofalo, Dylan Patrick	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Gavin, Anthony Joseph	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Gedman, Ryan Rossner	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Geng, Lydia	Chemistry	Korshid Tarin	ktarin@berkeley.edu
George, Chantel Susan	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Gessl, Ava Kristin	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Gherlone, Megan Alexa	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ghosh, Ankita	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Giannoni, Nora J	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Gibbens, Isaac Gerald	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Giller, Jon Phillip	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Gleeson, Lucy Mai	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gomez, Omar O	Chemistry	Korshid Tarin	ktarin@berkeley.edu

Gonzalez Castillo, Daniela	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gonzalez, Abigail Kristal	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Gonzalez, David	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gonzalez, Gabriella Christina	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gonzalez, Luna E	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Gonzalez, Steven James	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Gordon, Andrew McQuillian	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Goudreau, Meredith Gwen	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Granados, Evan E	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Grant, Rian Elizabeth	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Grass, Madeline Letunic	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Green, Zachary Bruce	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Gryevtsov, Anthony	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gu, Christine Jiaqing	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Guevara, Armina Dionela	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Guillen, Mateo Rowan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gulati, Rohan	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gunahin, Jefferson	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Guo, Lu	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Guo, Yifan	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Gupta, Anish	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gupta, Ishan R	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gur, Beril	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Gurajapu, Anjali	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Haedt, Emil William	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Haldar, Neal	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hallick, Ethan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Han, Brandon	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Han, Maryann	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hao, Angela	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Happel, Elise Marie	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Haq, Nastaasia Khursheed	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Harris, Kayanna Kimbole	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Harry, Cael Lincoln	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Hasan, Nabiha	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hasan, Zaafer Faraj	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Hashemi, Mohammad	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hayes, Cassandra Margaret	Chemistry	Korshid Tarin	ktarin@berkeley.edu
He Guo, Gordon	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
He, David Li	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
He, Zhenglin	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Heathwood, Maddie Maria	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Heller, Emily O	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Hermosillo, Ernest	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hernandez, Maia Elizabeth	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hernandez, Rodrigo	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Herrera-Klein, Matt Thomas	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hingeley, Drue Irene	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hirano, Maya Megumi	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ho, Emily Wen	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ho, Ruby Hai	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hollingsworth, Lani	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hon, Anthony Jia-Chi	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hong, Mae Jin	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hong, Moses C	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hou, Jason	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hou, Jerry C	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Houston, Tyler Douglas	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Howard, Zachary Evan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hoyle, Sarah Grace	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hu, Romina	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hu, Weixi	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huang, Bryan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huang, Cindy Mei Yan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huang, Leo	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huang, Serena Judy	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huang, Shenyue	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huang, Shuk Man	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huang, Yujing	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hughes Jr., Rocky Allan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hui, Carly Sin Yiu	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hui, Marcus Samuel	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huizar, Jesus Daniel	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hunt, Keelin Daphne	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Hurlburt, Alexander Scott	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huynh, Andrew	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huynh, Thy	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Huynh, Wei-Shan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Im, Julia	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Islam, Md Tanmoy	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ismail, Laila Ahmed Galal	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Iswono, Brianna Arden	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jackson, Erik Edward	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jackson, Jeremy Blaize	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jaffe, Noah	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jagota, Nikhil Huang	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

James, Bianca Locsin	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jammali, Maryam Ibrahim	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jamshed, Aimen Mashuq	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Jaro, Isaac L	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jean, Noe Telemaque	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jeong, Phillip Minsung	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jiang, Allie	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jimenez, Amelie	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jimenez, Izabella Marie	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jin, Hansen	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Johnson, Arun Sebastian	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Johnson, Caroline Elise	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Johnson, Gregor Nicholas	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Johnson, Zahmiria	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Jung, Sunyu	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Juster, Charles Micheal	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kaki, Charitha	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kamath, Arun Suresh	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kancharla, Sneha	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kaneshiro, Devin Peter	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kang, Daniel Gunnhee	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kang, Ethan Minhyuk	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kang, Hana	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kang, Jiyun	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kant, Parnika	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kaphar, Lida Lael	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Karvat, Aakash	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kasera, Raina	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kasner, Elizabeth	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kasper, Jake Augustino	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kassis, Zack Ghassan	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kaur, Ravtej	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kawaguchi, Leben Sophia	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Keeler, Stephanie Irene	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kehon, Julien Leo	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Khaloo, Nikta	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Khan, Dania	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Khan, Hamile	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Khim, Eugene Lin	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Khuu, Hillary Victoria	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Bryan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Darwin	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Diane D	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Kim, Ellie Jean	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Erin Sori	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Jenna	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Julia	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Liz	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Michael Heesoo	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Minjae	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Rebecca Soeun	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kim, Sungmin	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kira, Jenna Tamer	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ko, Sylvia	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Koontz, Keegan Andrew	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Koparde, Risha S	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Korican-Barlay, Ezra	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kothur, Sudeshna	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Krier, Catherine Jean	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Krishnan, Sejal	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kuan, Elizabeth Jodie	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kucharczuk, Thomas Andrew	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kuhlmann, Ash Morgan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kumar, Ayush	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kumar, Ria	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kupfer, Everett Brandon	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kvitsinski, Alexander	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kwan, Dana Elise	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kwe, Izabel	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Kyprianou, Constantine	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lahaie-Boivin, Pierre	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lai, Ethan Wh	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lai, George	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lai, Matthew	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lam, Angelica	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lam, Henry Eric	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lam, Kevin Ray	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lan, Anthony	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Landon, Liam Robert	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lao, Jimmy	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lara, Anthony Omar	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Laska, Charlotte Anka	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lau, Cecilia Sheng	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Le, Anh Thuy	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Le, Benjamin	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Le, Bobby John	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Le, Khoa Ba	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Le, Khoi	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Le, Tammy	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Le, Thi Ngoc Tram	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Le, Vy	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Ada Mei	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Aidan Jin-Ho	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Chelsey	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Elijah Young-bae	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Ian	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Jaydon H	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Joshua	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Joshua Sungjoon	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Katherine	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Lauren	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Nathan Sarang	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Ondrea Man-Guen	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Raphael	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Thomas	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lee, Tom	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Leeman, Jacob Tilden	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lehmann, Elisabeth	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Leifer, Ian Caleb	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lenford-Norris, Trista Lanae	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Leon, Lucas Michael	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Levy, Sasha Muneishi	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Leyva, Mariana	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Chloe Melody	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Claire	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Erin Lulu	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Helen	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Jizhang	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Melody	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Michelle	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Rena	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Li, Simon	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Sinuo	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Yiheng	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Li, Yunhao	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liang, Ryan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lim, Baron	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lim, Brandon Jaren	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lim, Chaerin	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Lim, Vanessa	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lin, Aaron Yin	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lin, Allison J	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lin, Eva	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lin, Joanna	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Linn, Anna Margaret	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lipofsky, Evan Alexander	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Aaron Hanwen	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Andrew	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Andrew Kaiming	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Derik	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Elaine	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Faye Yu	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, George Gaohui	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Nikcoo	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Selina	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Xiaolu Yang	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Liu, Yanlin	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lokhonia, Matthew Dimitri	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Long, Kinsey Trent	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lozano Avalos, Camila	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lu, Cindy	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lu, David	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lu, Jason	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lu, Kevin Yi	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Luna, Daniela	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Luo, Caroline	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Luong, Jasmine Jing Kei	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ly, Tiffany Christine	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ly, Tom Tri	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lynch, Julie Meera	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lyu, Tong	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Lyubchenko, Kai	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ma, Alexa	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ma, Juyeon	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ma, Yuanyuan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ma, Ziheng	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Macatangay, Miranda Ysabelle	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mackenzie, Carlyle Akemi	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Madan, Arya Sudhir	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Magdalenski, Julian Scott	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Mahony, Trevor Michael	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mai, Andrew	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Mai, Phuoc Minh Quan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mairal, Shruteek A	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Makarem, Adam Maher	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Maldonado, Maria Abelayda	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Malik, Amani Suman	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mandava, Siddhartha Sravan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Manduriao, Joshua Rosita	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mangal, Ratul	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mao, Kenneth	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Maritato, Ashley Mae	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Marquez, Vince Roger	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Marsh, Sean Michael	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Martinez, Brianna	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Martinez, Heidi Alexandra	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Martinez, Karina Gabrielle	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Martinez, Matthew A	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Matthews, Chris Oliver	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mattox, Jagger Gavin	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mattsson, Karl Tyler	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
McAmis, Eli Dean	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
McAtee, Molly Rose	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
McCabe, Robert Peterson	Chemistry	Korshid Tarin	ktarin@berkeley.edu
McCafferty, Nola Michael	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
McDonough, Liam Michael	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Meier, Rowan Lilith	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mendoza Perez, Jocelyne	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mendoza, Anthony	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mendoza, Johnovan Markus	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Merrel, Aidann Lee	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Miao, Emily	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mibu, Ethan Zane	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Miller, Julia C	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Miller, Rigney Allan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Min, Grant Ki	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Mitchell, Alexia	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Mollazadeh, Cameron Ryan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Montiel, Alysson Michelle	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Morales-Godoy, Ashley	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Morales, Jason Angel	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Morales, Jonathan Nicolas	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Moy, Matthew Yeu-Som	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Muller, Marisa D	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Munagavalasa, Sai Ganesh	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Mundo, Jennifer Tamara	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Musa, Nicolas D	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nack, Dylan Johansen	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Namgoong, Yoon	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nandimandalam, Lavanya	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Naoum, Sophia	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Narang, Aryan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Natarajan, Krithika R	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nathania, Joyfina	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Naval, Branden Kyle	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nayyar, Rushma	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Neale, Autumn Savannah	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nelson, Shay Wilder	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nevatia, Pragnay	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ng, Amelia Catherine	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ng, Benedict Xie Kit	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nghiem, Cindy Y.	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ngo, Troy Khon	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Abigail Ekeh	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Alyssa Luu	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Nguyen, An Phan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Cardy	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Ethan Vu	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Jessica VanNhi	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Justin Huy	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Natalie Phuong	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nguyen, Tam Truonghoang	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nimaiyar, Rupal	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nims, Connor William	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ning, Kiarra Shih-Chen	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nkote Jr., Hergis Massibu	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Noor, Sean Ananda	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Noory, Raveen Alan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Noriega, Samantha	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Nosbisch, Paul B.	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
O'Brien, Aidin Iain	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
O'Bryan, Hugh Charles	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ocker, Hunter Sheldon	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ogawa, Layna Angela	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Oginski, Victoria Ewa	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Oh, Jacob Ryan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Olguin Flores, Arnoldo	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Oliva, Katya	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Oliveira, Ryan Harris Anthony	Chem Eng/NE Joint Major	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ongawan, Beatrice Janice	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Orndoff, June June	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Osa, Akane	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Osborn, Zoe Kestrel Sniado	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pagtalunan, Cristian Jose	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Paloutzian, Cameron Allan	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pandya, Pari Mehul	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Paoletti, George Richard	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Paredes Robles, Daniela	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Parekh, Aditya Hemang	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Park, Christina Jongwon	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Park, Daniel	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Park, Inji	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Park, Scott	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Park, Yerin	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Parr, Josh Lang	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Parra, Eddie	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pastor, Kaitlyn Aquino	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pawan, Pancham Karavadi	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pawar, Muskan	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pearson, Madison Brooke	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pease, Alex Readington	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Peddada, Geeta	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pedro, Kaden Nickolas	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Penetrante, Kalana Marie	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pennington, Jackie Claire	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Perez, Melany	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Pfennig, Morgan Charles	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pham, Alan Quoc	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pham, Antheia Tuong-han	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pham, Josephine Thao Thu	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pham, Linh Tran Ngoc	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Phan, Ngu T	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pianapitham, Nam	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pichitsurakij, Ning	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pietropaolo, Jeremy David	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pinkhassik, Timothy Michael	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pirraci, Juerta	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pittman, Emily	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Plutowski, Judd	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pollak, Tyler Chase	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ponna, Akash Nagasai	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Potter, Samuel Sargent	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Prachar, Jason Clark	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Prathigudupu, Vijay	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Prisoetanto, Joshua David	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Prus Wisniewski III, Peter	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pryor, Owen Jeffrey	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Puglise, Andrew Stephen	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Puri, Esha	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Puritipati, Anvitha	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Pyne, Abby Lynn	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Qian, Stephanie	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Qian, Winston Berkeley	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Qiang, Albert	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Qin, Jason Zhen	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Qu, Alex	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Quemuel, Alex D	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Quintanilla Florian, Bruno	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Quintero, Cristina Elizabeth	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Quiusky, Gabriela Sofia	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rader, Justin Alan	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ramachandra, Pranav Suriya	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ramirez Gonzalez, Rey Jaguar	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ramirez Leon, Anayeli	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ramirez, Alexa Fernanda	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ramirez, Blanca Lorena	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ramirez, Carlos G	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ramirez, Renato A	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rana, Chinmay	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Randhawa, Malak Singh	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Rao, Aishi	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rao, Suraj	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rasiah, Jordan Benjamin	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rasquino, Leah Anna Marie	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rassibi, Sarah Nicole	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Rayan, Sanjana Bala	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Reddy, Nikhil Sathi	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Redkar, Nikita Sanjeev	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Redmond, Ryan Austin	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ren, Jenny	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ren, Tengyue	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Reiner, Caiden Johnson	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Reskey, Grant Evan	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Reskos, Panos	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu

Resnick, Vitto	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Reyes, Samuel Andres	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Ridenour, Kalin Vincent Lyge	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rivas, Richard Edward	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Robles, Amanda Denise	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Roblesgil, Nicole Morena	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rocha, Christopher Alfredo	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rodgers, Mason Leon	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rodriguez, Angel Andres	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rodriguez, Lucas Ismael	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rodriguez, Victoria	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rong, Romeo	Chemical Biology	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rosales, Alex	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Rustad, Nykita Zoe	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ruttanasupagid, Chinoros	Chemical Engineering	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Ruvalcaba, Emmanuel	Chemistry	Jahzeel Flores Morales	jahzeel_flores@berkeley.edu
Sabeva, Neda	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Sadek, Amina Mohamed	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Sale, Jasper	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Saleh, Dunia Tarke	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Salgado Marshall, Mia	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Sallout, Maha Hisham	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Samson Jr., Arturo Tibayan	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Samson, Soliana	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Sanchez-Alfaro, Bianca	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Sanchez, Ernesto	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Sandadi, Shrishan	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Saravia, Dana Elizabeth	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Sasisangsuporn, Thime	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Schelvis, Marianne Jasmijn	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Schreindl, Jamie Rae	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Schulman, Braeden Ashleigh	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Segale, Gianna Eleya	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Sehgal, Aastha	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Sengupta, Siddharth	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Separa, Paulina	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Seshadri, Kaushik	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Seth, Rhythm	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Shabbir, Zain Adil	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Shah, Aarav N	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Shah, Aman Nikhil	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Shah, Amin Amir	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Shaik, Rahil Ahmed	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu

Shaikh, Sameh Rida	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Shankar, Hari	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Shastry, Aditi	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Shen, Selena	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Shi, Henry	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Shi, Sucheng	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Shie, Ryan Shuiyong	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Shin, Jason Ryan	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Shine, Amiel Alexander	Chemistry	Maritsi Perez	maritsip@berkeley.edu
Shiu, Amanda Phan	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Shook, Leila Elizabeth	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Shott, Bryan Austin	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Shroff, Anika Nilesh	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Sien, Wesley Jacob	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Simons, Jenai Elizabeth	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Singh, Angadveer	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Singh, Jatin	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Singh, Kabir Siddhartha	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Singhal, Keshav Raj	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Sinha, Nida	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Skinner, Kelci Nicole	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Smith, Deverin	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Smith, Savannah Lee	Chemistry	Shamaya Pellum	spellum@berkeley.edu
So, Min	Chemistry	Maritsi Perez	maritsip@berkeley.edu
Solomis, Tonia	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Somani, Anish	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Son, Jennica Jeongmin	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Song, Jiage	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Soracco, Maria Helena	Chemistry	Maura Daly	mdaly@berkeley.edu
Speights, Hannah Elizabeth	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Sperman, Sophia E C	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Spohr, Daniel Kent	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Sridhar, Nikitha	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Stolla, Amara Marina	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Struble, Paul Jackson	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Su, Brian Aye	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Su, Fe	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Suarez, Marisol	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Suaybagoio, Issa	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Suh, Jonathan SungJin	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Suhaili, Kenneth Michael	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Suliva III, Rogelio Santos	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Sun, Helen	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu

Sun, Le	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Sun, Nathan	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Sun, Terence Chi Yuan	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Sunder, Aatish	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Sung, Christopher John	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Surh, Elliot J	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Suvarna, Neil Kiran	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Sweet, Nathan Martin	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Sy, Corey Zee	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tab , Andrae Areil	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tadeo, Jeffrey Jordan	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Taedullayasatit, Pat	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Taghizadeh, Rayan	Chemistry	Maritsi Perez	maritsip@berkeley.edu
Tam, Alexander	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tan, Jin	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Tan, Tony	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tanabe, Tasha Sydney	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Tandean, Eric	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tandradinata, Michelle	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Tang, Charis Marie	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tang, Darren	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tang, Ian	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Tang, York	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Tankeh, Keefe Michael	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tanhiphat, Sunshine	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tao, Carolyn	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tao, Xavier Barron	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Taporco, Antonio Damian	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tegene, Amsale Samra	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Thai, Robert	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Thamiz, Linda	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Thapa, Sahishnu Raj	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Thiara, Madeline Darshan	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Thobani, Arzin	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Thrasher, Clyde	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tian, Bolun	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tijam, Jessica Rayne	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Tjaden, Derek Joseph	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tjeng, Natasha	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Tong, Alex Men	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tong, Brian Isshin	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Toribio, Geoffrey Eduardo	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Torres-Mondragon, Juan-Carlos	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu

Toyooka, Michelle Natsumi	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Tran, Andrew Phat	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tran, Cecilia N	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Tran, Cody Son	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Tran, Lucy	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tran, Ryan Viet	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Trejo, Erica Aurora	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Triyanond, Tan	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Truong, Hailey Thai	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Truong, Tyler Thai-son	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Truong, Vivian	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tsao, Jonathan	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Tsengel, Taihar	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Tsunoda, Sho	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Tucker, Talyssa Nai	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Turner, Jackson Austin	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Udgaonkar, Aditya Umesh	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Ugarte, Consuelo	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Upadhyay, Varun	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Uwandu, Esther Chibugo	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Vaidison, Jyotsna	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Vail, Evan Guy	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Valdez, Ysa Anorico	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Valente, Flavia	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Valle, Lladro	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Vallejo, Salvatore Antonio	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Vanderschraaf, Maggie	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Vargas, Alfred Chavez	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Vazmitsel, Yahor	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Vazquez, Emily M	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Vega Cervantes, Karla	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Velazquez Tinoco, Melany	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Venkatesan, Leela Ameya	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Viggiano, Luigi Xavier	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Vilchez, Aaron Antonio	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Villamin, Martiza Salagubang	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Villanueva III, Jose Daniel	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Vinci, Evelyn	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Virk, Karina Kaur	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Vissa, Anand	Chemical Biology	Shamaya Pellum	spellum@berkeley.edu
Wagner, Jun Meilian	Chemistry	Shamaya Pellum	spellum@berkeley.edu
Waite, Madison M.	Chemical Engineering	Shamaya Pellum	spellum@berkeley.edu
Wallace Jr., John Robert	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu

Wang, Amy	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Wang, Ariel	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Wang, Isaac	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wang, Jessie	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wang, Jieyu	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Wang, Katherine	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Wang, Kiki	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wang, Lina	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Wang, Madeline	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Wang, Millie	Chemistry	Maritsi Perez	maritsip@berkeley.edu
Wang, Yaohui	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Wang, Yizhe	Chemistry	Maritsi Perez	maritsip@berkeley.edu
Watanabe, Ashley Mie	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Wehbeh, Daniel Chris	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wei, Josh	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wei, Natalie	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wei, William Jiaming	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Wen, Brian C	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Wetterer, Richard Tuan	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wianecki, Katrina Marie	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Williams, Emmy Sun	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Williamson, Zachary Cole	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Winn, Kay Kay	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wong, Cerise Tin Ching	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Wong, Edmond Brian	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Wong, Micah Benjamin	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Wong, Nathan Christian	Chemical Engineering	Maritsi Perez	maritsip@berkeley.edu
Wong, Ryan Karl	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Wright, Joshua Alexander	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Wu, Aileen	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Wu, Christopher Peining	Chemical Engineering	Korshid Tarin	ktarin@berkeley.edu
Wu, Chun Ying	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Wu, Hamlin	Chemistry	Maritsi Perez	maritsip@berkeley.edu
Wu, Jessica Yujie	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Wu, Lawrence	Chemistry	Korshid Tarin	ktarin@berkeley.edu
Wu, Lulu	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Wu, Ying Jung	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Xiang, Jack	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Xie, Raffy	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Xie, Yulan	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Xiong, Melanie Kalia	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Xiong, Michael	Chemical Biology	Shamaya Pllum	spellum@berkeley.edu
Xu, Calla	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu

Xu, Junyi	Chemical Biology	Maritsi Perez	maritsip@berkeley.edu
Xu, Kai	Chemistry	Maritsi Perez	maritsip@berkeley.edu
Xu, Zilin	Chemistry	Shamaya Pllum	spellum@berkeley.edu
Xue, Zhaoqiang	Chemical Engineering	Shamaya Pllum	spellum@berkeley.edu
Yang, Alice	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yang, Alice June	Chemistry	Maura Daly	mdaly@berkeley.edu
Yang, Avery	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yang, Breanna Shiuan-Yi	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yang, Jack Baitong	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yang, Jason	Chemistry	Maura Daly	mdaly@berkeley.edu
Yang, Rose	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yang, Samantha	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yang, Siyue	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yang, Soungyun	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yang, Stephanus	Chemistry	Maura Daly	mdaly@berkeley.edu
Yang, Tim	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yang, Yizhou	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yang, Zichen	Chemistry	Maura Daly	mdaly@berkeley.edu
Ye, Justin	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yeh, Addison William	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yen, Jason Chiho	Chemistry	Maura Daly	mdaly@berkeley.edu
Yepez, Emily	Chemistry	Maura Daly	mdaly@berkeley.edu
Yilmaz, Halime D	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yin, Ruilin	Chemistry	Maura Daly	mdaly@berkeley.edu
Yiu, Verena	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yoo, Bono Edwin	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yoon, Eunice	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yousefian Jr., Shayan	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yousuf, Fatima Mohammad	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Yrungaray, Anna Rose	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Yu, Emily Tzu Wan	Chemistry	Maura Daly	mdaly@berkeley.edu
Yuan, Ashley Jingya	Chemistry	Maura Daly	mdaly@berkeley.edu
Zagala, Danica Elise	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Zahabi, Shauna Azar	Chemistry	Maura Daly	mdaly@berkeley.edu
Zarrinfa, Eli	Chemistry	Maura Daly	mdaly@berkeley.edu
Zeng, Eric F	Chemistry	Maura Daly	mdaly@berkeley.edu
Zeng, Shilin	Chemistry	Maura Daly	mdaly@berkeley.edu
Zhang, Angel	Chemistry	Maura Daly	mdaly@berkeley.edu
Zhang, Bonnie	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Zhang, Chloe	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Zhang, Jianbang	Chemistry	Maura Daly	mdaly@berkeley.edu
Zhang, Johnson	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Zhang, Tom	Chemical Biology	Maura Daly	mdaly@berkeley.edu

Zhang, Wanlin	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Zhang, Yiyang	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Zhao, Justin Leo	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Zhao, Kyle Kai Hua	Chemistry	Maura Daly	mdaly@berkeley.edu
Zhao, Michelle Weiming	Chemistry	Maura Daly	mdaly@berkeley.edu
Zhong, Ivan Lee	Chemical Biology	Korshid Tarin	ktarin@berkeley.edu
Zhong, Ivan Lee	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Zhong, Jimmy Jia Liang	Chemistry	Maura Daly	mdaly@berkeley.edu
Zhu, Cathy	Chemical Biology	Maura Daly	mdaly@berkeley.edu
Zhu, Yolanda	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Zoraster, Anya Alexandra	Chemical Engineering	Maura Daly	mdaly@berkeley.edu
Zuniga, Max Esteban	Chemical Engineering	Maura Daly	mdaly@berkeley.edu

