

Professor's Last Name	Project Title	Section Number	Students
Bagchi	Mechanical Bird	B2_AE	Marlyna Diaz, Jessica Flores, Raj Patel, Ram Sejour, Stephen Mariniak
Baruh	Attitude control system for rocket stabilization	B3_AE	Julian Bowne, Alexander Corring, Michael Tsai, Aaron Williams, Arya Kevan
Burlion	Highly agile Vertical Take-Off and Landing drone	B5_AE	Robert Buckelew, Steven Calalpa, Michael Higgins, Chad McClelland, Declan O'Brien, Eric Vonier
Benaroya	Design of Deployable Inflatable Lunar Habitat	B7_AE	Hossain Ahmed, Alex Martinez, Saleh Tahir, Philip Touhey, Mykhalo Petrovskyy, Nina Mancini
Bilgen	Design and Testing of a Drone to Conduct Zero-G Experiments/A Novel Quad-Copter "Drone" with Solid-	BA_AE	Huan Min, Jenna Wendt, Jonathan Snyder, Shiqi Ma, Alejandro Salvador-Garcia, Raneem Elsayed, Pamela Grullon
Burlion	Drone Hunter	BD_AE	Anas Elahi, Asad Elahi, Ian Kurashov, James Trontell, Jonathan Zusman, Adedayo Adegbusi
DeMauro	Delta Wing Candy Drop	D1_AE	Richard Chui, Ioane Kurtanidze, Michael Maxim, Matthew Rudawski, John Tice, Natalie Shultis, Harshil Patel
Diez	Persistent Drone Weather Monitoring	D2_AE	Daemon Cortese, Alexander Lembo, Joshua Salmon, Stephen Rodgers, Harris Khan, Rennato Herrera
DeMauro	Delta Wing Candy Drop	D3_AE	Donald Barnickel, Lihao Chen, Mohamed Elashaky, Scott Lee, Christopher Lemire, Andrew Manfredi, Rokib White-Rasaq
Knight	Tabletop Subsonic Wind Tunnel	K1_AE	Samuel Chernov, Daniella Chung, Christopher Ennis, Bradley Miller, Daniel Tiber, Xujie Zhang
Zou	Fleet of Mobile Ground Robot and Drone Plants	Z4_AE	Dean Khulusi, Miguel Luna, Priya Patel, Daniel Banas, Alex Cruz, Christian Cendejas, Zachary Hassel