

## ***2017 Student Roster***

### ***Management for Scientists and Engineers Program***

Ramin	Bostanabad	Mechanical Engineering
Xiaojun	Bao	Neuroscience
Benjamin	Binder-Markey	Biomedical Engineering
Nicolle	Bonar	Biological Sciences
William	Bothfeld	Chemical and Biological Engineering
Michael	Caldwell	Chemistry
Samantha	Clarke	Chemistry
Lindsey	Weil	Clinical Psychology
Jordan	DeGayner	Chemistry
Merve	Doğangün	Chemistry
Taylor	Dolberg	Chemical and Biological Engineering
Amr Jehad Husni	Elfar	Civil & Environmental Engineering
Jennifer R.	Ferrer	Biological Sciences
Arturo	Garza-Gongora	Life Sciences DGP
William A.	Gaviria Rojas	Materials Science and Engineering
Lauren	Geary	Biological Sciences
Michael	Graham	Chemistry
Eve	Hanson	Materials Science and Engineering
Carissa	Heath	Biological Sciences
James	Hedrick	Chemical and Biological Engineering
Timothy	Herr	Health Sciences Integrated Program
Hui	Hong	Comm Sciences & Disorders
Anna Magdalene	Invergo	Chemistry
Nicholas	Karabin	Biomedical Engineering
Weston	Kightlinger	Chemical and Biological Engineering
Do Soon	Kim	Chemical and Biological Engineering
Michael	Knudson	Materials Science and Engineering
Angang	Li	Civil & Environmental Engineering
Alexander	Lou	Chemistry
Andres	Martinez Molestina	Chemical and Biological Engineering
Mollie	McQuillan	Human Development & Social Policy
Rebecca	Menssen	Engineering Sciences & Applied Math
Newell	Moser	Mechanical Engineering
Matthew	Peters	Materials Science and Engineering
Ahalya	Prabhakar	Mechanical Engineering
Rahul	Rai	Life Sciences DGP
Anjali	Rao	Biological Sciences
Arianne	Rodriguez	Life Sciences DGP

Maxwell	Shepherd	Biomedical Engineering
Richard	Sora, Jr.	Life Sciences DGP
Christie C.	Sze	Life Sciences DGP
Rajita	Vatapalli	Life Sciences DGP
Weiwei	Wang	Chemistry
James	Winkelmann	Biomedical Engineering
James	Woodruff	Mechanical Engineering
Yingyue	Xu	Comm Sciences & Disorders
Yuanming	Xu	Life Sciences DGP
Gokay	Yamankurt	Biological Sciences
Wanting	Zhong	Neuroscience
YING	YU	Biomedical & Chemical Engineering