

BIOMEDICAL ENGINEERING

Ajaz, Shaheer H.
Bergman, Kenneth A.
Brichacek, Brooke M.
Cavallo, Jeremy J.
Doka, Ashley T.
Foley, Sierra A.
Halim, Maryam
Hindy, Thomas M.
Labash, Kaitlyn
Menkara, Adam A.
Miller, Claudia R.
Mourad, Jade
Nowak, Nicole M.
Patel, Kunj
Richardson, Rylee A.
Wank, Makenzie L.
Zheng, Kevin J.

CHEMICAL ENGINEERING AND MATERIALS SCIENCE

Cherney, Samantha M.

Dabaja, Wafaa T.

Feghali, John B.

Hirschenberger,

Garrett M.

Kaur, Kawleen

Layton, Kyle

Mlinarevic, Julia

Moubadder, Marwa

Movania, Immad H.

CIVIL AND ENVIRONMENTAL ENGINEERING

Barrett, Sarah

Eickhoff, Erin A.

Karim, Norjan

Lamb, Connor E.

Odeh, Osama H.

Walker, Daniel

COMPUTER SCIENCE

Akash, Matthew J.	Farr, James E.	Maisel, Kelly N.	Sana, Edward B.
Aktar, Nadia	Gijo, Tia	Manik, Muhtacin	Sangma, Garry C.
Albadani, Abdella M.	Gombos, Julian S.	Martin, Matthew C.	Singh, Jason
Beg, Mirza Saim S.	Hafiz, Miqdad B.	Melkic, Emil	Tahnin, Farah
Beher, Michael	Hasan, Abul	Miah, Rejwana	Tully, Harvey W.
Beras, Milan	Hasan, Arif	Miriako, Wameed L.	Umeokolo, Mac-Rufus O.
Bhogal, Manmeet S.	Hasan, Salah U.	Nagi, Omar	Velumani, Visshrutha
Bommarito, Joseph	Hu, Hui	Nallani, Akash C.	Vinson, Bryan
Bronstetter, Jordan	Hussain, Hafsa F.	Nguyen, Evan A.	Vo, Emily T.
Brooks, Calvin D.	Jais, Frino	Preston, Travis B.	Wadekar, Adwait S.
Chen, Michael	Jurasek, Francis V.	Purushothaman, Varun	Waheed, Mahnoor
Chowdhury, Ali A.	Katbey, Reeham M.	Rahman, Abidur	Williams, Donyell C.
Chowdhury, Mahir W.	Khan, Sayem A.	Rahman, Humayun M.	Zaman, Raisa F.
Church, Richard S.	Khanom, Kaniz F.	Roberts, Ian J.	Zuke, Nicholas E.
Cuc, Andrea M.	Kwirotek, Ian E.	Safwaan, Syed H.	
Das, Mitun K.	Lafrance, Tyler	Said, Ali B.	
De Castro, Jeremiah L.	Mackay, Leah		

ELECTRICAL AND COMPUTER ENGINEERING

Ajo, Liza N.	Makroufa, Bassem E.
Alduais, Zainalsharaf	Miller, Greg
Algehaim, Omar A.	Mora, Eric M.
Ali, Qaid	Periyappurathu, Joseph
Alwageeh, Younis A.	Politis, Spyros G.
Baldwin, A'lana	Tasnim, Anika
Cabalum, Erik R.	Veljkovic, Filip
Ghaly, Patrick A.	Yousif-Dickow, Jessie M.
Haghi-Tabrizi, Awrod P.	
Halabi, Mustafa	
Hasan, Fatima S.	
Hassan, Zahraa	
Hernadi, Alexander J.	
Hernandez, James M.	
Heydari, Naseem	
Jiddou, Hilda M.	
Jiddou, Rande M.	
Jiddou, Roni M.	
Kape, Sara	
Krause, Matthew	

ENGINEERING TECHNOLOGY

Albacha, Obada

Azar, Elias A.

Berger, Garrett L.

Bokotuwa Gamage,

Praneeth T.

Bronstetter, David G.

Finkbeiner, Jacob W.

Glasper, Rickey A.

Haynie, Douglas S.

Huguley, Timothy

Khan, Salman

Kobberstad, Matthew J.

Madigan, Brendan J.

Muzljakovich, Joseph T.

Peguese, Jermaine D.

Policicchio, Jeffrey P.

Poterack, Nicholas

Prim, Dean E.

Rucinski, Blake A.

Ryan, Daniel

Viselli, Maxwell J.

Zakula, Sreten

INDUSTRIAL AND SYSTEMS ENGINEERING

Chakir, Abdelfattah

Majed, Abbas A.

Najem, Nora

Thevakanthan,

Mohana

Uppalapati, Babu S.

Yilmaz, Oguzhan

Yousif, Padre

MECHANICAL ENGINEERING

Ahmed, Nadim

Altayyan, Yazan

Baker, Kelly A.

Butrus, Romario Y.

Carney, Philip E.

Chanbour, Michelle S.

Diaczok, Zachary S.

Ettore, Michael B.

Ginzinger, Alec R.

Huq, Faheem

Islam, Sajid S.

Khan, Arif U.

Mueller, Ronald F.

Nofz, Remington E.

Rehman, Saim

Rizzolo, Craig W.

Roy, Samrat

Sallan, Selina M.

Santos, Isaac D.

Senczyszyn, Kelly A.

Skarbinski, Matthew D.

Spehar, Christopher W.

Surovec, Bradley P.

Tamez, Lauren T.

Tarlev, Marina

Xhaferi, Kened

Yousif, Peter

UNDECLARED

Ader, Austin E.

Ismaeel, Abdallah