

ME 3101 - Chem. & Physics Engineering Materials I
Dr. S. Alidokht
Thursday December 14, 2023
9:00 - 11:30 AM

EN 2040

Abdelfatah, Moustafa A.	George, Luke A.	Lawlor, Keegan J.
Ahmed, Aamir	Gonese, Emmanuel T.	Li, Zhiye
Ahmed, Seifeldin M.	Gosse, Rebekah E.	Mack, Sarah A.
Alyward, Benjamin D.	Goulding, Eric J.	Maligaya, Riz V.
Amerian, Mohammad R.	Graham, Mark D.	McShane, Marc D.
Andersen, Ian R.	Gregory, Liam F.	Mennad, Taariq
Arora, Anshpreet Singh	Hayward, Cameron R.	Mohammad, Munshi
Awoyemi, Mosunmola E.	Head, Eric C.	Murphy, Brett A.
Bhuiyan, Dehan Mahmood	Head, Ethan N.	Newman, Grace M.
Brydon, Mairi A.	Heath, Landyn W.	Noftall, Reegan
Burke, Ruby L.	Hoben, Marcus A.	Odiniya, Uyo S.
Delorey, Osten M.	House, Patrick S.	Ofomata, Onyensoebuka E.
Dicks, Jordan S.	Islam, Nihal Adit	Orvik, Rotnodwip Das
Edison, Matthew J.	Jeans, Cameron E.	Parsons, Luke L.
Elias, Samir A.	Khawaja, Rifa Nisar	Parsons, Matthew T.
Esho, Oluwadoyinsola D.	Khurram, Muhammad	Patel, Nimir J.
Evans, Ethan J.	Kishan, Himanshu	Peddle, Ryan G.
Field, Sophia M.	Kosanam, Ashok	Pepple, Tamunoibim R.
Fleming, Halle B.	Lacey, Taylor G.	Power, Mitchell D.
Furukawa, Emmy	Lawlor, Alice M.	Pye, Emily

EN 1051

Quinlan, Liam S.	Sakib, Ridowan
Richards, Gavin J.	Smith, Ethan R.
Robertson, Alexander M.	Srivastava, Aayushman
Ryder, Stephen	Stewart, Ryan W.
SALAMA, Steven Remon Yousif	Whiteway, Liam J.