

ME 3101 - Chem & Physics Engineering Materials I

Dr. Don M Galagedarage

Tuesday, December 13, 2022

9:00 am - 11:30 am

EN 1051

., Prabhmeet	Andrews, Isabelle	Baker, Zander C.
Abbott, Kaitlyn E.	Araf, Nayeem Reza	Bramsen, Benjamin E.
Abdelrahman, Yousef	Arhinful-Baidoo, Godfred	Briffett, Joshua
Adey, James J.	Atkinson, Richard	Butler, Ryan M.
Al Arqaban, Mohammed K.	Awad, Mohammad M.	Conhyedass, Bhargav

EN 2043

De Souza, Ethan M.	Johnson, Mark R.	Poolee Cootee, Rayan
Doyle, Hannah C.	Jiang, Dexi	Powell, Samuel J.
Dunn, Adam C.	Kabir, Humayra	Power, Adele A.
Elabasy, Sifeldin S.	Kabir, Muhaiminul	Proteety, Aурpita
Elbakry, Abdullah	Kellett, Blaise	RAHMAN, FARDIN
Finn, Lucy N.	Khan, Al Fayad Hossain	Senthil kumaran, Stuart
Frampton, Lucas A.	Kiritta, Brian A.	Seymour, Shelby E.
Frew, Jack D.	Marazanye, Vongayi A.	Simmons, Kristian T.
Furlong, Brandon G.	Martin, Nicole E.	Singh, Kanwar Naunihal
Ghimire, Sailove	McDonald, Chantal M.	Sithsabasan, Chiheashan
Ghosh, Shuvro Jyoti	Mohammad, Munshi	Smith, Benjamin G.
Gibbons, Brady M.	Murphy, Spenser A.	Sulok, Samo
Gogal, Ava F.	Mylsamy Sethuraman, Rahul Ganesh	SYED, MUJTABA ALI
Gonzalez, Julio	Newhook, Jenna	TASHREEF, AHMED
Hennessey, Liam N.	Okolo, Kenneth U.	Taylor, Alexander R.
Hickey, Tanner W.	Oldford, Joshua W.	Tobin, Alexa R.
Hillier, Matthew W.	Osuji-Bells, Ikenna A.	Trowbridge, Jacob G.
Hossain, Md Mehraj	Oyesomi, Elijah	Twity, Nouf Nudhar Hasan
Hridi, Nusaiba Mehrin	Parsons, Nicholas C.	Vadhavania, Aarav S.
Ifeanyichukwu, Kamsi E.	Paul, Logan W.	Vaters, Victoria M.
Islam, Nihal Adit	Peddinti, Abhinav Shanmukh	Zvorufura, Timothy
Jewer, Anna H.		