

ME 6701 - Computer Aided Engineering Applications
Dr. Oscar DeSilva
Thursday December 14, 2023
1:00 - 4:00 PM

EN 2040

Adeniye, Opeyemi O.	Curran, Kathleen	LeDevehat, Shae B.
Akubueze, Chidimma S.	Delorey, Angus M.	Lundrigan, Liam M.
Alvi, Farhan	Edwards, Matthew P.	Lush, Ethan E.
Alwaznee, Ali S.	Faruk, Omar	Macarthur, Murphy
Apakama, Chikamara S.	Feroze, Zarif B.	Maloney, Patricia
Balemaken Sil, Roxanne Leonce	Fiset, Sebastien Y.	McLoughlin, Megan
Bassam, Mariam	Flynn, Nathan J.	McGann, Maria E.
Basu, Aditya	Giffin, Alex C.	Naterer, Veronica
Beaver, Buggy C.	Gonzalez Pineda, Samuel A.	Noel, Nicholas P.
Bennett, Evan M.	Hanlon, Zachary P.	Oates, Benjamin T.
Brodgers, Bradley	Hanna, Tyler T.	Pahl, Timon
Buffett, Brady A.	Haring, Leah	Patel, Jay B.
Cameron, Logan	Harris, Andrew	Peddle, Mitchell L.
Careen, Jordan E.	Hatcher, Grace E.	Penney, Christian
Chowdhury, Muhammad	Hibbs, Michael S.	Qadiri, Ammar Y.
Chowdhury, Tahera Haque	Humby, Julianna	Rahman, Mohammed A.
Collins, Mackenzie F.	Hunt, Jonathan	Rambolamanana, Mendrika Kenny Oelinjaka
Connors, Gavin L.	Kankam, Joseph O.	

EN 1051

Reza, Fayaz Bin	Smith, Noah T.	Suvedi, Gokul
Roche, Evan P.	Sohorye, Deveejan	Tobin, Abraham T.
Rogers, Matthew	Sparrow, Abigail M.	Watts, Liam R.
Ryan, Jacob	Spurrell, Clara B.	Wells, Zachary B.
Sadique, Tamrin	Squibb, Rebecca	Williams, Joseph
Shafi, Abrar Al	Stokes, Victoria	Williams-Vaters, Catherine M.