

CLASS OF 2022 - Term 4 - Spring 2019

Course Number	Complementary Studies	Instructor
4102	Engineering Economics (Distance)	Shekari, E
Course Number	Civil	Instructor
4312	Mechanics of Solids I	Said, M
4421-001	Probability and Statistics	George G.
4425	Mathematics for Civil Engineering II	Saady, N
4717	Appl. Environmental Science & Engr.	Chen, B
4723	Geotechnical Engineering I	Dhar, A
Computer		
4424	Discrete Mathematics for Computer Engineering	Vardy, A
4823	Systems & Signals I	Osaretin, C
4854	Electronic Circuits I	Biswas, S
4862	Microprocessors	Arunthavanathan, R
4892	Data Structures	Anderson, J
Electrical		
4430	Advanced Calculus for Engineering	George G.
4823	Systems & Signals I	Osaretin, C
4841	Electromechanical Devices	Liang, X
4854	Electronic Circuits I	Biswas, S
4862	Microprocessors	Arunthavanathan, R
Mechanical		
4934	Mechanics of Solids I	Nakhla, S
4430	Advanced Calculus for Engineering	George G.
4901	Thermodynamics II	Nyantekyi-Kwakye, B
4932	Mechanisms and Machines	Al Janaideh
4961	Fluid Mechanics I	Nyantekyi-Kwakye, B
ONAE		
4007	Marine Materials	Quinton, B
4011	Resistance and Propulsion	Smith, D
4020	Marine Fluid Dynamics	Peng H.
4312	Mechanics of Solids I	Said, M
MATH 2260	Ordinary Differential Equations I	Math Department
Process		
4430	Advanced Calculus for Engineering	George G.
4602	Process Engineering Thermodynamics	Zendeboudi, S
4621	Process Mathematical Methods	Imtiaz, S
4625	Process Engineering Calculations	Azarpour Hassankiadeh, A
4661	Process Fluid Dynamics I	Sule, I