

TERM 5 - CLASS OF 2018 - Winter 2016**COMPLEMENTARY STUDIES**

Complementary studies can be taken anytime (during a work term or an academic term) but must be completed before graduation. For more information:

[Complementary Studies](#)

	Course #	Course Name	Instructor
ENGI	4102	Engineering Economics	Shekari, E
ENGI	8151	Technology, Sustainable Society and International Development	Spracklin-Reid D
Civil			
ENGI	5312	Mechanics of Solids II	Adluri S.
ENGI	5434	Applied Mathematical Analysis	Adluri S.
ENGI	5706	Design of Concrete Structures	Hassan A.
ENGI	5713	Fluid Mechanics	Daraio, J
ENGI	5723	Geotechnical Engineering II	Hawladar B.
Computer			
ENGI	5420	Probability and Random Processes	Moloney C.
ENGI	5821	Control Systems I	O'Young, S
ENGI	5854	Electronic Circuits II	Masek V.
ENGI	5865	Digital Systems	House. A
ENGI	5895	Software Design	Norvell T.
Electrical			
ENGI	5420	Probability and Random Processes	Moloney C.
ENGI	5800	Electrical Engineering Design	Iqbal T.
ENGI	5812	Basic Electromagnetics	Ahmed M.
ENGI	5821	Control Systems I	O'Young, S
ENGI	5854	Electronic Circuits II	Masek V.
Mechanical			
ENGI	5911	Chemistry & Physics of Eng. Materials II	Shirokoff, J
ENGI	4421	Probability and Statistics	Taylor, R
ENGI	5931	Advanced Mechanics of Deformable Solids	Munaswamy K.
ENGI	5952	Mechatronics I	Rolland, L
ENGI	6961	Fluid Mechanics II	Duan, X
ONAE			
AMAT	3202	Vector Calculus	
ENGI	5003	Ship Structures I	Daley C.
ENGI	5020	Marine Propulsion	Qiu W.
ENGI	5022	Stochastic Processes in Ocean Engineering Focus Stream Elective	Molyneux, D
PROCESS			
ENGI	4421	Probability and Statistics	Taylor, R
ENGI	5601	Mass Transfer	Zhang Y.
ENGI	5602	Process Heat Transfer	Fan, L
ENGI	5671	Process Equipment Design I	Ahmed S.
ENGI	5911	Chemistry & Physics of Eng. Materials II	Shirokoff, J