

TERM 6 - CLASS OF 2017 - Fall 2015

Computer

SUBJ	Course Number	Section	Course Name	Instructor
		See offerings	Complementary Studies Course	
ENGI	6861	001	Computer Architecture	Venkatesan, R
ENGI	6871	001	Communication Principles	Huang W.
ENGI	6876	001	Communication Networks	Dobre, O.
ENGI	6892	001	Algorithms, Complexity and Correctness	House, A
Choose 1 from the following technical electives:				
COMP	3731	001	Introduction to Scientific Computing	
COMP	4741	001	Formal Languages and Computability	
COMP	4754	001	Database Systems	
ENGI	6855	001	Industrial Controls and Instrumentation	Masek V.
ENGI	6602	001	Offshore Petroleum Geology and Technology	Butt, S.

Electrical

SUBJ	Course Number	Section	Course Name	Instructor
		See offerings	Complementary Studies Course	
ENGI	6813	001	Electromagnetic Fields	Huang W.
ENGI	6843	001	Rotating Machines	Jeyasurya B.
ENGI	6855	001	Industrial Controls and Instrumentation	Masek V.
ENGI	6871	001	Communication Principles	Huang W.
Choose 1 from the following technical electives:				
ENGI	6856	001	Power Electronics	Rahman, A.
ENGI	6876	001	Communication Networks	Dobre, O.
ENGI	6602	001	Offshore Petroleum Geology and Technology	Butt, S.

CIVIL

SUBJ	Course Number	Section	Course Name	Instructor
		See offerings	Complementary Studies Course	
ENGI	6322	001	Thermal Sciences	Dehghani, S
ENGI	6705	001	Structural Analysis I	Dhar A.
ENGI	6707	001	Design of Concrete and Masonry Structures	Hussein A.
ENGI	6713	001	Hydraulics	Snelgrove K.
ENGI	6749	001	Construction Planning Equipment and Methods	Spracklin-Reid, D

Mechanical

SUBJ	Course Number	Section	Course Name	Instructor
		See offerings	Complementary Studies Course	
Required Courses:				
ENGI	6901	001	Heat Transfer I	Hookey, N.
ENGI	6929	001	Mechanical Component Design I	Munaswamy K.
ENGI	6933	001	Mechanical Vibrations	Rideout, G

TERM 6 - CLASS OF 2017 - Fall 2015

ENGI	6951	001	Automatic Control Engineering	Mann G.
------	------	-----	-------------------------------	---------

In addition to the four required courses listed above, all students must register for one Technical Stream Course . The recommended courses are as follows:

Petroleum Technical Stream

ENGI	6602	001	Offshore Petroleum Geology and Technology	Butt, S.
------	------	-----	---	----------

Mechanics and Materials, Mechatronics & Thermo-fluids Technical Streams

ENGI	6928	001	Computer Aided Engineering Applications	De Silva, O
------	------	-----	---	-------------

ONAE

SUBJ	Course Number	Section	Course Name	Instructor
	See offerings		Complementary Studies Course	
	Focus Stream Electives			
ENGI	6003	001	Ship Structure II	Quinton B.
ENGI	6005	001	Floating Ocean Structures Design	Peng H.
ENGI	6055	001	Marine Cybernetics	Bachmeyer, R.
ENGI	6933	001	Mechanical Vibrations	Rideout, G
ENGI	6046	001	Marine Engineering Systems	Walker D.

Process

SUBJ	Course Number	Section	Course Name	Instructor
	See offerings		Complementary Studies Course	
ENGI	6621	001	Process Modelling and Analysis	Imtiaz S.
ENGI	6631	001	Chemical Reaction Engineering	Hawboldt K.
ENGI	6671	001	Process Equipment Design II	Zhang Y.
ENGI	6961	001	Fluid Mechanics II	Rahman, A.
			Choose one of the following	
ENGI	6602	001	Offshore Petroleum Geology and Technology	Butt, S.
ENGI	6651	001	Sustainable Engineering in Processing Industries	Fan L.