

MARINE SYSTEM DESIGN

PROGRAM	TERM	COURSE ID	COURSE	TEXTBOOK	COST
MESD	2	CMSK 1104	Intro to Technical Reporting	NO TEXT	
MESD	2	ENGR 1201	Intro to Autocad	NO TEXT	
MESD	2	MATH 1101	Intro to Calculus	Basic Technical Mathematics	
MESD	2	PHYS 1200	Physics	Physics 1200 lab Manual	5.40
MESD	2	PHYS 1200	Physics	PHYSICS, 11th edition	
MESD	2	MECH 2102	Mechanics	Engineering Mechanics, Statics/Dynamics	
MESD	2	FLDS 2100	Fluid Mechanics	Applied Fluid Mechanics	
MESD	2	NARC 1104	Ships Structural Geometry	NO TEXT	
MESD	2	MATH 1200	Calculus	Basic Technical Mathematics	
MESD	4	MATH 2101	Math 2101 (Advanced Calculus)	Basic Technical Mathematics	
MESD	4	ELTK 1200	Electrotechnology	Electrotech 1200 Lab Manual	9.00
MESD	4	ELTK 1200	Electrotechnology	Electrotech 1200 Workbook	12.85
MESD	4	ELTK 1200	Electrotechnology	Principles of Electric Circuits	
MESD	4	ENSY 2102	Propulsion Tech. 2102	NO TEXT	
MESD	4	ENSY 2201	Auxillary Systems 2201	IPT's Pipe Trades Handbook	
MESD	4	STATS 2108	Applied Statistics	Stats:Data and Models 4th Canadian Edition (e-text)	E-TEXT
MESD	6	ENSY 3302	Marine Electrical 3302	NO TEXT	
MESD	6	BSMG 3206	Feasibility and Economics in Ship Design	NO TEXT	
MESD	6	ENSY 3304	Piping Arrange Design 3304	NO TEXT	
MESD	6	ENSY 3303	Auxillary Machine Arrangement	NO TEXT	
MESD	6	ENSY 3301	Ship Eng. Proj. 3301	NO TEXT	
MESD	6	ENSY 3104	Applied MESD	Flow of Fluids	114.30

prices subject to change