

NAVAL ARCHITECTURE

TERM	COURSE ID	COURSE	TEXTBOOK	COST
1	CHEM 1100	Chemistry 1100 Lab	Chemistry 1100 Lab manual	9.70
1	CHEM 1100	Chemistry 1100 Lab	Lab coat & Safety glasses	24.95,7.99
1	CHEM 1100	Chemistry 1100/1200	INTRODUCTION TO CHEMICAL PRINCIPLES	reference
1	ENGR 1103	Engineering Graphics 1103	Drafting Kits (Small)	49.99
1	ENGR 1103	Engineering Graphics 1103	NO TEXT	
1	MATH 1100	Pre-Calculus	MyLab Math with Pearson eText - for Basic Technical Mathematics with Calculus, SI Version, 11/E	e-book
1	MATH 1101	Math 1101	MyLab Math with Pearson eText - for Basic Technical Mathematics with Calculus, SI Version, 11/E	e-book
1	PHYS 1100	Physics 1100	Physics 11e	e-book
1	PHYS 1100	Physics 1100 Lab	Physics 1100 Lab Manual	5.10
1	ENSY 1103	Marine Systems	IPT's Pipe Trades Handbook	reference
1	NARC 1103	Ships & Shipping	NO TEXT	
3	MTPR 2100	Strengths	Mechanics of Materials by Beer & Johnson	reference
3	NARC 2109	Hydrostatics	Ship Strability for Mates/Masters	reference
3	MREK 2101	Marine Engineering Knowledge	IPT's Pipe Trades Handbook	33.95
3	NARC 2107	Ship Building	SHIP CONSTRUCTION, 7th ed.	reference
3	NARC 2108	Outfitting	SHIP CONSTRUCTION, 7th ed.	reference
3	NARC 1303	Vessle Operations	None	
5	NARC 3104	Ship Design Proj.	Practical Ship Design	reference
5	ELTK 1200	Electrotech	Electrotech. 1200 Lab Manual + 1200 Workbook	8.85, 12.65
5	ELTK 1200	Electrotech	Principles of Electric Circuits	reference
5	NARC 3203	Ship Design Project	NO TEXT	
5	NARC 3102	Ship Design	Ship Design for Efficiency and Economy	reference
5	NARC 2201	Resistance and Propulsion	Ship Resistance and Propulsion - Practical Estimation of Ship Propulsive Power * see below	e-book
5	NARC 3103	Ship Structural Design	SHIP CONSTRUCTION, 7th ed.	reference

PRICES SUBJECT TO CHANGE

*-<https://www.cambridge.org/core/books/ship-resistance-and-propulsion/567A08976F5A1B4C6D1CC7E9100092F3>