

Nautical Sciences Diploma Program Textbook Listing (Term 1) (4-Year Program)

For all terms:

Required textbooks MUST be brought to class. **Recommended** textbooks are an additional resource you may find helpful, but do not need to be purchased or brought to class.

MSSM 1205 – SEAMANSHIP	REQ./REC. Texts		
Seamanship Techniques: Shipboard and Marine Operations by D.J. House	Required		
MSSM 1600 - OIL AND CHEMICAL TANKER FAMILIARIZATION			
Tanker Operations: A Handbook for the Person-In-Charge (PIC) by Mark Huber and G.S. Marton	Recommended		
Tanker Handbook for Deck Officers by C. Baptist (Out of print – Find on secondary market)	Recommended		
International Safety Guide for Oil Tankers and Terminals (ISGOTT) by the International Chamber of Shipping available from the Nautical Mind	Recommended		
Tanker Safety Guide (Chemicals) by the International Chamber of Shipping	Recommended		
Petroleum Tankship Safety by R.C. Page (Out of print – Find on secondary market)	Recommended		
Chemical Tanker Notes by V. Kunichkin (Out of print – Find on secondary market)	Recommended		
NAUT 1200 – SHIP CONSTRUCTION 1			
Ship Construction by D.J. Eyres	Recommended		
Ship Knowledge: Ship Design, Construction, and Operation by K. Van Dokkum	Recommended		
NAUT 1202 – SHIP STABILITY 1			
Merchant Ship Stability by H.J. Pursey	Recommended		
Ship Stability for Masters and Mates by Barrass/Derrett	Recommended		
NAUT 1225 – SHIP NAVIGATION SAFETY 1			
Bridge Procedures Guide by the International Chamber of Shipping available from the Nautical Mind	Recommended		

NAUT 1235 – SHIP METEOROLOGY 1			
Reeds Maritime Meteorology by M. Cornish & E. Ives	Required		
Notes on Meteorology by Kemp & Young	Recommended		
Weather for the Mariner by W.J. Kotsch (Out of print – Find on secondary market)	Recommended		
The Mariner's Handbook (Admiralty Nautical Publications) by the Hydrographic Office (Out of print – Find on secondary market)	Recommended		
NAUT 1241 - MATHEMATICS			
Basic Mathematics with Applications to Science and Technology (Schaum's Outlines) by H. Kruglak	Required		
Essential Mathematics by M.L. Keedy, M.L. Bittinger, & W.B. Rudolph (Out of print – Find on secondary market)	Recommended		
NAUT 1990 – CO-OPERATIVE TRAINING 1			
On Board Training Record Book for Officers in Charge of a Navigational Watch (Deck Cadets)	Required		



Nautical Sciences Diploma Program Textbook Listing (Term 3) (4-Year Program)

ENAV 1030 – ELECTRONIC POSITIONING SYSTEMS	REQ./REC. Texts		
The American Practical Navigator by N. Bowditch	Recommended		
Electronic Navigation Systems by L. Tetley & D. Calcutt	Recommended		
Worked Examples in Relative Radar Plotting by I.W. Bagshaw (Out of print – Find on secondary market)	Recommended		
NAUT 1201 – TERRESTRIAL NAVIGATION			
Practical Navigation for Officers of the Watch by A. Frost	Required		
The American Practical Navigator by N. Bowditch	Recommended		
NAUT 1247 – PHYSICAL SCIENCE 1			
Applied Physics (Schaum's Outlines) by A. Beiser	Required		
Beginning Physics I: Mechanics and Heat (Schaum's Outlines) by A.M. Halpern	Recommended		
NAUT 1805 – COMMUNICATIONS 1			
International Code of Signals by the International Maritime Organization (Out of print – Find on secondary market)	Recommended		
NAUT 1809 – COMMUNICATIONS 2			
IMO SMCP: IMO Standard Marine Communication Phrases (<i>Provided in class</i>) by the International Maritime Organization (<i>Out of print – Find on secondary market</i>)	Required		
NAUT 2200 – SHIP CONSTRUCTION 2			
Ship Construction by D.J. Eyres	Required		
Merchant Ship Construction by H.J. Pursey (Out of print – Find on secondary market)	Recommended		
Ship Construction: Sketches and Notes by Kemp & Young (Out of print – Find on secondary market)	Recommended		
Ship Knowledge: Ship Design, Construction, and Operation by K. Van Dokkum	Recommended		

NAUT 2202 – SHIP STABILITY 2			
Ship Stability for Masters and Mates by Barrass/Derrett	Required		
Merchant Ship Stability by H.J. Pursey	Recommended		
Ship Stability: Notes and Examples by Kemp & Young (Out of print – Find on secondary market)	Recommended		
Mathematics for the Trades: A Guided Approach by R.A. Carman & H.M. Saunders	Recommended		
NAUT 2211 – SHIP CARGO 2			
Notes on Cargo Work by Kemp & Young (Out of print – Find on secondary market)	Recommended		
Cargo Work: Care, Handling and Carriage of Cargoes by L.G. Taylor	Recommended		
Cargo Work: For Maritime Operations by D.J. House	Recommended		
NAUT 2225 – SHIP NAVIGATION SAFETY 2			
A Guide to the Collision Avoidance Rules by A.N. Cockcroft & J.N.F. Lameijer	Recommended		
A Seaman's Guide to the Rule of the Road by J.W.W. Ford (Out of print – Find on secondary market)	Recommended		
Bridge Procedures Guide by the International Chamber of Shipping available from the Nautical Mind	Recommended		
NAUT 2230 – SHIP NAVIGATION 2			
The American Practical Navigator by N. Bowditch	Recommended		
NAUT 2235 – SHIP METEOROLOGY 2			
Reeds Maritime Meteorology by M. Cornish & E. Ives	Required		
Meteorology Self-Instruction (Environment Canada)	Required		
Notes on Meteorology by Kemp & Young	Recommended		
Weather for the Mariner by W.J. Kotsch (Out of print – Find on secondary market)	Recommended		



Nautical Sciences Diploma Program Textbook Listing (Term 5) (4-Year Program)

ENAV 1070 - SIMULATED ELECTRONIC NAVIGATION - OPERATIONAL	REQ./REC. Texts		
Bridge Procedures Guide by the International Chamber of Shipping available from the Nautical Mind	Recommended		
A Guide to the Collision Avoidance Rules by A.N. Cockcroft & J.N.F. Lameijer	Recommended		
ENAV 3105 – ELECTRONIC CHART DISPLAY AND INFORMATION SYSTEM			
The ECDIS Manual: Volume 1 by P. Thornton	Recommended		
ECDIS Basics: A Guide to the Operational Use of Electronic Chart Display and Information Systems by R. Becker-Heins	Recommended		
Integrated Bridge Systems Vol. 2: ECDIS and Positioning by Dr. A. Norris	Recommended		
NAUT 1260 – ORAL TUTORIAL 1			
Theory and Practice of Seamanship by G. Danton	Recommended		
Seamanship Techniques: Shipboard and Marine Operations by D.J. House	Recommended		
Bridge Procedures Guide by the International Chamber of Shipping available from the Nautical Mind	Recommended		
International Code of Signals by the International Maritime Organization (Out of print – Find on secondary market)	Recommended		
International Aeronautical and Maritime Search and Rescue Manual by the International Maritime Organization available from the International Maritime Organization	Recommended		
NAUT 2203 – CELESTIAL NAVIGATION			
Practical Navigation for Officers of the Watch by A. Frost	Required		
The American Practical Navigator by N. Bowditch	Recommended		
The Elements of Navigation and Nautical Astronomy by C.H. Cotter available from the Nautical Mind	Recommended		
Dutton's Nautical Navigation by T.J. Cutler	Recommended		

NAUT 2247 – PHYSICAL SCIENCE 2			
Applied Physics (Schaum's Outlines) by A. Beiser	Required		
Basic Electricity (Schaum's Outlines) by M. Gussow	Required		
Beginning Physics I: Mechanics and Heat (Schaum's Outlines) by A.M. Halpern	Recommended		
Engineering Science by E. Hughes, C. Hughes, & W. Bolton	Recommended		
Technical Physics by C.R. Green (Out of print – Find on secondary market)	Recommended		
Volume 2: Applied Mechanics for Engineers (Reed's Marine Engineering and Technology) by P.A. Russell, W. Embleton, & L. Jackson	Recommended		
Physics by J.D. Cutnell & K.W. Johnson	Recommended		
NAUT 3200 – SHIP CONSTRUCTION 3			
Ship Construction by D.J. Eyres	Required		
Ship Stability for Masters and Mates by Barrass/Derrett	Required		
Merchant Ship Construction by H.J. Pursey (Out of print – Find on secondary market)	Recommended		
Ship Construction: Sketches and Notes by Kemp & Young (Out of print – Find on secondary market)	Recommended		
Ship Knowledge: Ship Design, Construction, and Operation by K. Van Dokkum	Recommended		
NAUT 3202 – SHIP STABILITY 3			
Ship Stability for Masters and Mates by Barrass/Derrett	Required		
Stability, Trim and Strength for Merchant Ships and Fishing Vessels by I.C. Clark	Recommended		
Stability and Trim for the Ship's Officer by W.E. George available from the Nautical Mind	Recommended		
Volume 2: Admiralty Manual of Seamanship by Navy Dept. (Out of print – Find on secondary market)	Recommended		
Volume 3: Admiralty Manual of Seamanship by Navy Dept. (Out of print – Find on secondary market)	Recommended		
Merchant Ship Stability by H.J. Pursey	Recommended		
NAUT 3211 – SHIP CARGO 3			
Cargo Notes by D. Swadi	Recommended		
Cargo Work by D.J. House	Recommended		

NAUT 3225 – SHIP NAVIGATION SAFETY 3			
A Guide to the Collision Avoidance Rules by A.N. Cockcroft & J.N.F. Lameijer	Recommended		
A Seaman's Guide to the Rule of the Road by J.W.W. Ford available from the Nautical Mind	Recommended		
Bridge Procedures Guide by the International Chamber of Shipping available from the Nautical Mind	Recommended		
Bridge Team Management: A Practical Guide by Capt. A.J. Swift available from the Nautical Mind	Recommended		
NAUT 3235 – SHIP METEOROLOGY 3			
Reeds Maritime Meteorology by M. Cornish & E. Ives	Required		
Meteorology Self-Instruction (Environment Canada) (Students may bring their copy from NAUT2235 [Term 3], or re-purchase)	Required		
Notes on Meteorology by Kemp & Young	Recommended		
Weather for the Mariner by W.J. Kotsch (Out of print – Find on secondary market)	Recommended		
The Mariner's Handbook (Admiralty Nautical Publications) by the Hydrographic Office (Out of print – Find on secondary market)	Recommended		



Nautical Sciences Diploma Program Textbook Listing (Term 7) (4-Year Program)

NAUT 1832 – NAVIGATION SYSTEMS AND INSTRUMENTS	REQ./REC. Texts		
Electronic Navigation Systems by L. Tetley & D. Calcutt	Required		
Marine Electronic Navigation by S.F. Appleyard	Recommended		
The American Practical Navigator by N. Bowditch	Recommended		
Compass Work by J.F. Kemp & P. Young (Out of print – Find on secondary market)	Recommended		
NAUT 1855 – METEOROLOGY 2			
Reeds Maritime Meteorology by M. Cornish & E. Ives	Required		
Meteorology Self-Instruction (Environment Canada)	Recommended		
Meteorology for Seafarers by R.M. Frampton and P.A. Uttridge	Recommended		
Passage Planning Guidelines by D.R. Salmon	Recommended		
Admiralty Ocean Passages for the World by Admiralty	Recommended		
International Marine's Weather Predicting Simplified: How to Read Weather Charts and Satellite Images by M.W. Carr	Recommended		
Understanding Weatherfax: A Guide to Forecasting the Weather from Radio and Internet Weatherfax by M. Harris	Recommended		
NAUT 1857 – SHIP MANAGEMENT 3			
The Shipmaster's Business Companion by M. Maclachlan (A Google search will lead to finding the availability of a pdf copy)	Required		
Chartering and Shipping Terms by J. Bes (Out of print – Find on secondary market)	Recommended		
Maritime Law (Essentials of Canadian Law) by E. Gold, A. Chircop, & H. Kindred	Recommended		
Commercial Management for Shipmasters: A Practical Guide by R.L. Tallack	Recommended		
The Shipmaster's Business Self-Examiner by M. Maclachlan	Recommended		

NAUT 1869 – ENGINEERING KNOWLEDGE 1			
Introduction to Marine Engineering by D.A. Taylor	Required		
Instruments and Control Systems for Deck Officers (Reeds Engineering Knowledge) by W. Embleton	Recommended		
Volume 8: General Engineering Knowledge for Marine Engineers (Reed's Marine Engineering Series) by P.A. Russell, L. Jackson, & T.D. Morton	Recommended		
Marine Auxiliary Machinery by H.D. McGeorge	Recommended		
NAUT 1878 – CARGO 3			
Code of Safe Practice for Cargo Stowage and Securing by the International Maritime Organization	Recommended		
Tankers: An Introduction to the Transport of Oil by Sea by Capt. Philippe Valois (Out of print – Find on secondary market)	Recommended		
Tanker Operations: A Handbook for the Person-in-Charge (PIC) by M.E. Huber	Recommended		
Cargo Notes by D. Swadi	Recommended		