

| Accession Number | Title | Edition | Publisher | Authors | CALL NUMBER | Copyright Year | Course Code |
|------------------|--|---------|-------------------------------------|--------------------------------------|----------------|----------------|--|
| 3989 | Ship construction | | Elsevier | D. J., Eyres | VM145.E9712007 | 2007 | MARE101-2 |
| 3991 | Marine auxiliary machinery | 7th | Butterworth Heinemann | McGeorge, H. D. | VM765M3372008 | 1998 | MARE106/MARE106L, MARE107/MARE107L |
| 4000 | Ship construction | 6th | Elsevier | D. J., Eyres | VM145.E9712007 | 2007 | MARE101-2 |
| 4005 | Lamb's questions and answer on the marine diesel engine | 8th | C. Griffin | Lamb, John | VM770L3551990 | 1990 | MARE164/MARE164L |
| 4006 | Marine boilers | 3rd | Heinemann Newnes | Flanagan, G.T.H. | VM741F5221990 | 1990 | MARE166/MARE166L |
| 4010 | IMO guidelines on ship recycling | | International Maritime Organization | International Maritime Organization | VM149I5722006 | 2006 | MARE101-2 |
| 4019 | Marine boilers | 3rd | Heinemann Newnes | Flanagan, G.T.H. | VM741F5221990 | 1990 | MARE166/MARE166L |
| 4024 | Ship construction sketches and notes | | Butterworth Heinemann | Kemp, J.F. , Young, Peter | VM151K4511997 | 1997 | MARE101-2 |
| 4026 | Basic naval architecture manual for allied marine professions | | C&E Publishing | | VM156B37412005 | 2005 | MARE101-2 |
| 4035 | Marine auxiliary machinery | 7th | Butterworth Heinemann | McGeorge, H. D. | VM765M3372008 | 2008 | MARE106/MARE106L, MARE107/MARE107L |
| 4036 | Diesel Engine | 3rd | BH Newnes | Wharton, A.J. | VM770W42111991 | 1991 | MARE164/MARE164L |
| 4089 | Ship and ship routines | | Marta | Jimic; Hilario, Andres; Querikiol, f | VM165S642000 | 2000 | MARE101-2 |
| 4096 | Auxiliary machinery 1 | | CHED | Millan, Mario D. | VK765M6112000 | 2000 | MARE106/MARE106L ; MARE107/MARE107L |
| 4099 | Auxiliary machinery 2 | | CHED | Millan, Mario D. | VK765M6112000 | 2000 | MARE106/MARE106L ; MARE107/MARE107L |
| 4100 | Ship construction and stability | | Marta | Cosare, Florencio | VM165C6762002 | 2002 | MARE101-2 |
| 4117 | the maritime engineering reference book : a guide to ship design, construction and operation | | Elsevier | Anthony F. Molland [editor] | VM145M37552008 | 2008 | MARE101-2 |
| 4118 | Marine propellers and propulsion | | Butterworth Heinemann | Carlton, J.S. | VM753C37362007 | 2007 | MARE101-2 |
| 4882 | Power plant 1 : diesel | | CHED | lando A.; Bedia, Agustin D.; Porr | VM731A4432001 | 2001 | MARE164/MARE164L |
| 5277 | Management ship operation for maritime schools | | National Bookstore | Ventosa, Florencio J.T. | HE571V4641994 | 1994 | MARE110, MARE111L |
| 6017 | the maritime engineering reference book : a guide to ship design, construction and operation | | Elsevier | Anthony F. Molland [editor] | VM145M37552008 | 2008 | MARE101-2 |
| 6037 | Geothermal power plants : principles, applications, case studies and design | 2nd | Elsevier | DiPippo, Ronald | TK1055D5652009 | 2009 | MARE164/MARE164L |
| 6307 | Diesel engine engineering : thermodynamics, dynamics, design, and control | | Marcel Dekker | Makartchouk, Andrei | TJ795M292002 | 2002 | MARE164/MARE164L |

| | | | | | | | |
|-------|--|------|-------------------------------------|--|----------------|------|--|
| 6450 | Auxiliary machinery 1 | | CHED | Millan, Mario D. | VK765M6112000 | 2000 | MARE106/MARE106L ; MARE107/MARE107L |
| 6626 | Power plant engineering | 3rd | McGraw-Hill | Nag, P.K. | TJ164N3312010 | 2010 | MARE164/MARE164L, MARE166/MARE166L |
| 7180 | Guidelines for the development of shipboard marine pollution emergency plans | | International Maritime Organization | | GC1085G8462010 | 2010 | MARE166/MARE166L |
| 7184 | Ship simulator and bridge teamwork | 2002 | International Maritime Organization | | VK545S56212002 | 2002 | MARE110, MARE111L |
| 7326 | Power plant engineering | 3rd | McGraw-Hill | Nag, P.K. | TJ164N3312010 | 2010 | MARE164/MARE164L, MARE166/MARE166L |
| 7716 | Marine diesel engines | | Taylor & Francis | Ayub, Akber | VM770A9822010 | 2010 | MARE164/MARE164L |
| 8136 | Marine rudders and control surfaces | | Butterworth Heinemann | and, Anthony F. ; Turnock, Steph | VM841M6442007 | 2007 | MARE101-2 |
| 8137 | Pounder's marine diesel engines and gas turbines | | Butterworth Heinemann | Pounder, C. Coulson | VM770P6882009 | 2009 | MARE164/MARE164L |
| 8139 | Marine propellers and propulsion | | Butterworth Heinemann | Carlton, J.S. | VM753C37362007 | 2007 | MARE101-2 |
| 8716 | Diesel engine operation | | McGraw-Hill | | TJ795M34241978 | 1978 | MARE164/MARE164L |
| 9048 | Ship design and performance for masters and mates | | Elsevier | Barras, C.B. | VM156B3792011 | 2011 | MARE101-2 |
| 9057 | Marine diesel engines | 3rd | McGraw-Hill | Calder, Nigel | VM770C3492007 | 2007 | MARE164/MARE164L |
| 9936 | Ship simulator and bridge teamwork | 2002 | International Maritime Organization | | VK457S56212003 | 2003 | MARE110, MARE111L |
| 10616 | Guidelines for the development of shipboard marine pollution emergency plans | 2010 | International Maritime Organization | | GC1085G8462010 | 2010 | MARE166/MARE166L |
| 10943 | Reed's naval architecture for marine engineers | 4th | Adlard Coles Nautical/Bloomsbury | Stokoe, E A | VM156S76242015 | 2015 | MARE101-2 |
| 10954 | Able seafarer engine: intermediate | | 3G E-learning | 3G Elearning | VK233A2442016 | 2016 | MARE110, MARE111L |
| 10954 | Able seafarer engine: intermediate | | 3G E-learning | 3G Elearning | VK233A2442016 | 2016 | MARE110, MARE111L |
| 10955 | Able seafarer engine: intermediate | | 3G E-learning | 3G Elearning | VK233A2442016 | 2016 | MARE110, MARE111L |
| 10958 | Chief engineer officer and second engineer officer | | International Maritime Organization | International Maritime Organizati | VM725C44111999 | 1999 | MARE101-2, MARE104-1/MARE104- 1L, MARE104-2/MARE104-2L, MARE104-3/MARE104-3L |
| 10963 | Engineering drawings for marine engineers | 2nd | Adlard Coles Nautical/Bloomsbury | Beck, H. G. | T353B42242013 | 2013 | DRAW015W-1 |
| 10971 | Basic electrotechnology for marine engineers | 4th | Adlard Coles Nautical/Bloomsbury | Christopher ; Kraal, Edmund G R ; Bu | VM325L38172013 | 2013 | MARE151/MARE151L |
| 10973 | Advanced electrotechnology for marine engineers | | Adlard Coles Nautical/Bloomsbury | Lavers, Christopher ; Kraal, Edmund G R | VM325L38172014 | 2014 | MARE153-1/MARE153-1L |
| 10975 | Reed's ship construction for marine students | 5th | Adlard Coles Nautical/Bloomsbury | Stokoe, E. A. | VM145S76242014 | 2014 | MARE101-2 |

| | | | | | | | |
|-------|---|--------------|-------------------------------------|--|---------------------|------|--|
| 10977 | Reed's steam engineering knowledge for engineers | 3rd | Adlard Coles Nautical/Bloomsbury | Morton, Thomas D. | VM771M67362015 | 2015 | MARE166/MARE166L |
| 10978 | Modern marine engineer's manual | 3rd | Cornell Maritime Press | | VM600M6212010 | 2010 | MARE164/MARE164L, MARE165/MARE165L |
| 10979 | Modern marine engineer's manual | 3rd | Cornell Maritime Press | | VM600M6212010 | 2010 | MARE164/MARE164L, MARE165/MARE165L |
| 10994 | Mathematics for marine engineers | 8th | Adlard Coles Nautical/Bloomsbury | Corner, Kevin ; Jackson, Leslie ; Embleton, William | VM595C67352013 | 2013 | MARE104-1/MARE104-2L, MARE104-2L, MARE104-2L |
| 11145 | Marine electrical technology | | Venus Books | Paxton, Gideon | VM600P3962016 | 2016 | MARE151/MARE151L, MARE152-1/MARE152-1L, MARE153-1/MARE153-1L |
| 11446 | Engineering thermodynamics | | 3G E-learning | 3G Elearning | TJ265E53102017 | 2017 | MARE165/MARE165L |
| 11447 | Engineering thermodynamics | | 3G E-learning | 3G Elearning | TJ265E53102017 | 2017 | MARE165/MARE165L |
| 11699 | Ship and ship routines | | Marta | Dela Calzada, Limic | VM165D44372016 | 2016 | MARE101-2 |
| 11703 | Electro technology 2 | | Marta | Alimen, Rolando | VM471A4432014 | 2014 | MARE153-1/MARE153-1L |
| 11739 | Power plant 1: diesel | | Napiza Printing Press | Alimen, Rolando A. | VM731A4432016 | 2016 | MARE164/MARE164L |
| 11740 | Lamb's questions and answer on the marine diesel engine | 8th | C. Griffin | Lamb, John | VM770L3551990 | 1990 | MARE164/MARE164L |
| 11741 | Auxiliary machinery 1 | | CHED | Millan, Mario D. | VK765N5462015 | 2015 | MARE106/MARE106L ; MARE107/MARE107L |
| 11742 | Auxiliary machinery 2 | | CHED | Millan, Mario | VK765M5462013 | 2013 | MARE106/MARE106L ; MARE107/MARE107L |
| 11745 | Marine engineering drawing | | Marta | Pragados, Edmundo Q. | VM307P72112000 | 2000 | DRAW015W-1 |
| 11755 | Ship construction and stability | | Marta | Cosare, Florencio D. | VM165C6762012 | 2012 | MARE101-2 |
| 11803 | The maritime engineering | | Random Publications | Gale, Medwin | VM600G34252016 | 2016 | MARE164/MARE164L, MARE165/MARE165L |
| 11809 | Marine electrical technology | | Random Publications | Paxton, Gideon | VM600P396 M37542016 | 2016 | MARE151/MARE151L, MARE152-1/MARE152-1L, MARE153-1/MARE153-1L |
| 11818 | Code on alerts and indicators, 2009 | | International Maritime Organization | International Maritime Organization | K4180.A43C6272010 | 2010 | MARE164/MARE164L |
| 11820 | Motor engineering knowledge for marine engineers | | Bloomsbury | Russek, Paul A. ; Morton, Thomas D. ; Jackson, Leslie, Prince, Anthony S. [revisors] | VM731R87152013 | 2013 | MARE164/MARE164L |
| 13011 | Chief engineer officer and second engineer officer | 2017 Edition | International Maritime Organization | International Maritime Organization | VM725C44112014 | 2014 | ALL MARE major |
| 13012 | Training course for instructors:model course 6.09 | | International Maritime Organization | International Maritime Organization | V400T7292017 | 2017 | REFERENCE FOR INSTRUCTORS/FACULTY |
| 13039 | Guidelines for the implementation of MARPOL : annex v | 2017 Edition | International Maritime Organization | International Maritime Organization | K3588.31973G8482017 | 2017 | MARE121-1 |
| 13041 | MARPOL : annex VI and NTC 2008 with guidelines for implementation | 2017 Edition | International Maritime Organization | International Maritime Organization | K3588.3M37552008 | 2008 | MARE121 |

