1. Course Title: Engine Resource Management and Leadership & Teamwork (Management Level)

2. Scope With reference to convention Imo Model Course:

This course is designed to equip individual with skills, knowledge and attitudes required to -

- Define what is Resource Management
- Explain why do weed Resource Management
- Factors that affect the performance of seafarer
- Attitude and management skills
- Cultural Diversity and Awareness
- Definition of Short term strategy and how to apply it
- Different Management Style
- Managing Workloads, Delegation and Human Involvement in Errors
- Judgment and Decision Making
- Automation Awareness
- Crisis Management
- Managing the crew
- Crisis Phase

in accordance with maritime industry standards.

3. Objective:

After completing the course, the candidates should be able to acquire the knowledge, skills and attitude for the safe cargo operation, precautions to prevent hazards, prevention of pollution, firefighting operations, emergencies, fundamental understanding of engine room resource management and to successfully participate in leadership and team exercises, thereby displaying knowledge of leadership, managerial skills, and team working skills

4. Course Outline Shore base & On board Training:

Sl No	Knowledge, understanding and proficiency	Hours
1.	Introduction	1.5
2.	Engine-room resource management	2.25
3.	Maintaining a safe engineering watch	2.25
4.	Use English in written and oral form	0.75
5.	Use internal communication systems	0.75
6.	Application of leadership and team working skills	2.25
7.	Knowledge and ability to apply effective resource management	2.25
8.	Knowledge and ability to apply decision-making techniques:	1.5
9.	Cultural Awareness	0.75
10.	Workload and stress	1.5
11.	Human Factor in Error	1.5
12.	Practical	2.25
13.	Introduction	0.75
14.	Working knowledge of shipboard personnel management and training	4.5
15.	Need for international maritime conventions, recommendations and national legislation	1.5
16.	Ability to apply task and workload management	3.75
17.	Knowledge and ability to apply effective resource management	3.75
18.	Knowledge and ability to apply decision-making techniques	4.5
19.	Conclusion	.75
20.	Assessment	1.5
	Total	40.5

SI No	Knowledge, understanding and proficiency	Hours					
1	Introduction						
2	Engine-room resource management:	2.25					
	2.1 Allocation, assignment, and prioritization of resources						
	2.2 Effective communication						
	2.3 Assertiveness and leadership						
	2.4 Obtaining and maintaining situational awareness						
	2.5 Consideration of team experience						
3	Maintaining a safe engineering watch:						
	3.1 Thorough knowledge of Principles to be observed in keeping an						
	engineering watch, including: duties associated with taking over and						
	accepting a watch, routine duties undertaken during a watch, maintenance of						
	the machinery space logs and the significance of the readings taken, duties						
	associated with handing over a watch						
	3.2 Safety and emergency procedures; change-over of remote/automatic to						
	local control of all systems						
	3.3 Safety precautions to be observed during a watch and immediate actions						
	to be taken in the event of fire or accident, with particular reference to oil						
	systems						
4	Use English in written and oral form	0.75					
	4.1 Adequate knowledge of the English language to enable the officer to use						
	engineering publications and to perform engineering duties						
5	Use internal communication systems						
•	5.2 Operation of all internal communication systems on board	0.75					
6	Application of leadership and team working skills	2.25					
•	6.1 Working knowledge of shipboard personnel management training						
	6.2 A knowledge of related international maritime conventions and						
	recommendations, and national legislation						
	6.3 Ability to apply task and workload management including: planning and						
	coordination, personnel assignment, time and resource constraints,						
	prioritization						
7	Knowledge and ability to apply effective resource management:	2.25					
,	7.1 allocation, assignment, and prioritization of resources	2.20					
	7.2 effective communication on board and ashore						
	7.3 decisions reflect consideration of team experiences						
	7.4 assertiveness and leadership, including motivation						
	7.5 obtaining and maintaining situational awareness						
8	Knowledge and ability to apply decision-making techniques:	1.5					
0	8.1 situation and risk assessment	1.5					
	8.2 identify and consider generated options						
	8.3 selecting course of action						
0	8.4 evaluation of outcome effectiveness	0.75					
9	Cultural Awareness	0.75					
	9.1 be sensitive to cultural differences and similarities9.2 be aware of methods for dealing with cultural differences						
10	Workload and stress	1.5					
10	Workload and stress 10.1 demonstrate that the master shall set priorities to escape from an overload	1.3					
	situation						
	10.2 demonstrate that the bridge team members shall maintain workload at a	-					

	reasonable level of activity avoiding a false feeling of confidence and habitual thing	
	10.3 demonstrate that the pilot shall support the bridge team in maintaining a	
	reasonable workload	
11	Human Factor in Error	1.5
	11.1 demonstrate that the master shall:	
	11.2 take the initiative to apply bridge Resource Management throughout each Voyage	
	11.3 establish specific preventive measures to guard against external and internal	
	errors	
	11.4 establish an open climate for debriefing and learning from errors	
	11.5 demonstrate that the bridge team members, including the pilot, shall support the	
10	master in all aspects above	2.25
12 13	Practical	2.25 0.75
15	Introduction(Leadership & Teamwork)	0.75
	13.1 Course overview	
	13.2 Describe the topics and emphasis of the course	
1.4	13.3 Administration	
14	Working knowledge of shipboard personnel management and training	4.5
	14.1 organization of crew, authority structure, responsibilities	
	14.2 cultural awareness, inherent traits, attitudes, behaviour, cross-cultural	
	communication	
	14.3 shipboard situation, informal social structures on board	
	14.4 human error, situation awareness, automation awareness,	
	complacency, boredom	
	14.5 leadership and team working	
	14.6 training, structured shipboard training programs	
	14.7 knowledge of personal abilities and behavioural characteristics	
15	Need for international maritime conventions, recommendations and	1.5
	national legislation	
	15.1 international maritime conventions – SOLAS, MARPOL, STCW,	
	MLC,- role of IMO, ILO	
	15.2 Recommendations and national legislation	
16	Ability to apply task and workload management	3.75
	16.1 planning and coordination	
	16.2 personnel assignment	
	16.3 human limitations	
	16.4 personal abilities	
	16.5 time and resource constraints	
	16.6 prioritization	
	16.7 workloads, rest and fatigue	
	16.8 management (leadership) styles	
	challenges and responses	
17	Knowledge and ability to apply effective resource management	1.5
	17.1 effective communication on board and ashore	
	17.2 allocation, assignment and prioritization of resources	
	17.3 decision making reflecting team experience	
	17.4 assertiveness and leadership, including motivation	
	17.5 obtaining and maintaining situational awareness	
	17.6 appraisal of work performance	
	17.7 short and long term strategies	
18	Knowledge and ability to apply decision-making techniques	3.75
	18.1 situation and risk assessment	

	18.2 identify and consider generated options	
	18.3 selecting course of action	
	18.4 evaluation of outcome effectiveness	
	18.5 decision making and problem solving techniques	
	18.6 authority and assertiveness	
	18.7 judgement	
	18.8 emergencies and crowd management	
19	Conclusion	0.75
	19.1 evaluation of course, individual assessments and advice	
	Assessment	1.5
	Total	40.5

6. Entry Standard, Selection Criteria of Students:

Trainees or students wishing to gain entry into this course should possess the following requirements:

- Age: be not less than 16 years of age.
- Education & Training: must have valid seafaring documents.

7. Intake limitation, with specific mention Instructor-student ratio:

The number of trainees should not exceed 24 and the practical training should be undertaken in small groups of more than eight.

8. Qualification and experience of instructors:

Minimum qualification of any instructor or assessor must be Class- I Engine Officer with relevant certificate & knowledge.

9. Qualification and experience of assessors:

Minimum qualification of any instructor or assessor must be Class- I Deck/Engine Officers with tanker knowledge.

10. Details Facilities & Equipment, materials and resources available for the training; Visual aids lecture Notes, Library facilities, Rental documents, Workshops Training Equipment: Navigational, Engineering, Communication, Seamanship etc:

Projectors and slides Multimedia and videos Advanced audio visual systems Tanker simulator Dummy tanker ships, tank lid, manifold Pump model Room 02 nos Generator set Synchronizing panel board Well-equipped workshop with modern machineries Engine model room Bridge Simulator Deck Model Room

11. Conduct of Training with number of classroom lectures, practical work use of simulator, video etc:

Period → Day ↓	0900-0945	0945- 1030	1030- 1115	1115 - 1145	1145-1230	1230-1315	1315- 1400	1400- 1500	1500-1545	1545- 1630	1630-1715	1715- 1800
1st Day	Introducti on	Need for in maritime convention recommen- national leg	ıs, dations and	Tea Brea k		nowledge of anagement a		Launch Break	Ability to ap workload m		Knowledg ability to a decision-m techniques	pply aking
2 nd Day	Working knowledge of shipboard personnel management and training		3	Knowledge and ability to apply decision-making techniques				Conclusion		Knowledge and ability to apply decision-making techniques		
3 rd Day	Ability to a managemen	pply task and it	l workload		Knowledge a apply effecti manag	ve resource	Knowled ge and ability to apply decision- making technique s		Asses	sment		

12. Total duration of Training; Duration of Practical's:

Training period is of 02 days, (16 Hours)

- a. Theory 12Hours
- b. Practical 04 Hours

13. Assessment procedure, whether independent of instruction or continuous performance evaluation:

Course end assessment shall be carried out to ensure adequate knowledge, understanding & competence of the candidate.

A variety of source of evidence are used which include evidence of candidate's ability, under realistic condition. Short answers, multiple choice, fill in the blanks and true/false type questions in a written test are used for assessment includes direct observation, oral questioning and role play.

14. Formats of certificate to be issued with correct reference to STCW and reference to approval and authorization by the Department of Shipping and contact point of the issuing institution for verifying authenticity:

Annex-02



15. Maintenance of records in Data-base for facilitation of checking including assessments:

NMI will maintain a data-base of all the students who have completed the course. The following records for each individual will be kept so as to ensure that the certificate is issued to a candidate who has met the requirements as laid down by the governing authority regarding issuance of a certificate on Bridge Resource Management.

- Application form
- Assessment papers after completion of course
- Attendance Sheet
- Attested Xerox copy of the issued certificates & licenses
- A registered data-base in hard copy and soft form

16. Internal Quality Standard System if any. Students Impressions, past results:

The institute maintains quality standard system ISO 9001:2008, Certified by DNV GL

17. Course notice served, course conducted as per course notice, progression report served:

Will be complied as per DOS Instruction.

18. Attendance of Students and Instructors:

Students and Instructor attendance sheet attached.



Annex-03

NATIONAL MARITIME INSTITUTE

TRAINING RECORD

Instructor:

Venue:

Subject:

Brief description on training material

Attendance:

Name & rank	Sign	Name & rank	Sign	Name & rank	Sign	
					-	
			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	
				- Contraction		
		Sector digits				
	14 A					
	-				_	

Signature Management Representative Signature Principal

NMI-QP-F-04-R1 Rev.: 01(10/2012)

Prepared by: MR Reviewed by: Approvad by PRICIPAL DG(DOS) Page 1 of 1