### COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

### v 2015 - WORKING

### SECTION I - COURSE DESCRIPTIVE DATA

1. COURSE TITLE: COMBAT ENGINEER PLATOON SERGEANT

2. <u>LOCATION:</u> Marine Corps Engineer School

PSC Box 20069

Camp Lejeune, North Carolina 28542-0069

3. COURSE ID: M03ACQ2

4. OTHER SERVICE COURSE NUMBER: N/A

5. <u>MILITARY ARTICLES AND SERVICE LIST NUMBER (MASL):</u> P121047

6. <u>PURPOSE:</u> To provide skills progression training to Combat Engineers for duty in platoon sergeant billets in the

Operating Forces.

7. <u>SCOPE:</u> This course provides instruction in supervisory level operational and planning skills in engineering

related subjects pertaining to administration, mobility, countermobility, survivability, maintenance management, and expeditionary engineering functions. Instruction includes military briefing, vertical and concrete construction, aviation ground support, military road construction, unit training management, standard bridging planning, obstacle planning, survivability planning, breach planning, range operations, route and area clearance operations, robot operations, explosive hazard

identification and explosive hazard reduction.

8. <u>LENGTH (PEACETIME):</u> 41 Training Days

## 9. CURRICULUM BREAKDOWN (PEACETIME):

## 301.00 Academic Hours

5.00 Computer Based Training

14.00 Demonstration

118.00 Informal Lecture

118.00 Practical Application

35.50 Performance Examination

10.50 Written Examination

### 49.00 Administrative Hours

4.00 Check-in/out, admin

1.00 Critique

1.00 Graduation

3.00 Orientation

20.00 Personal Hygiene

20.00 Physical Training

## 10. <u>LENGTH (MOBILIZATION):</u> 31 Training Days

Mobilization Note: Due

Due to the content of the course and the instructional strategy, there is no difference in the academic hours planned in the event of mobilization. MCES will teach the same course in a 6 day week, 10 hour training day basis, rather than 5 day week, 8 hour training day used in peacetime. For mobilization, administrative time will be minimized to the greatest extent



### COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

### v 2015 - WORKING

### SECTION I - COURSE DESCRIPTIVE DATA

possible and only academic hours will be used to determine mobilization training days.

### 11. CURRICULUM BREAKDOWN (MOBILIZATION): Same as PeaceTime

12. MAXIMUM CLASS CAPACITY: 20

13. OPTIMUM CLASS CAPACITY: 15

14. MINIMUM CLASS CAPACITY: 10

15. CLASS FREQUENCY: 2

### 16. TARGET POPULATION DESCRIPTION/PREREQUISITES:

<u>Target Population Description:</u> Staff Sergeant through Gunnery Sergeant

Prerequisites: Staff Sergeant or Gunnery Sergeant with one year obligated service upon graduation. Must be a

graduate of the Combat Engineer NCO (CID:M03ACS2)course or equivalent. Students must

submit the command screening checklist from MCES website,

http://www.mces.marines.mil/Portals/88/Docs/CEIC/screening\_checklist.pdf prior to being

accepted for training. ECL score of 70 or above.

### 17. MOS RECEIVED. NONE

18. OCC FIELD. 1. HQMC, I&L, LPE

19. <u>FUNDING.</u> 1. CG TECOM (C464)

2. MARFORRES

### 20. REPORTING INSTRUCTIONS.

### GOVERNMENT MESSING AND BILLETING ARE DIRECTED IF AVAILABLE.

Students report to Commanding Officer, Marine Corps Engineer School, Courthouse Bay, Camp Lejeune, North Carolina.

During working hours, report to Building BB-12 (MCES Personnel Office), second building on the right (water side along Ellen Path) after turning left at the "Y" at the end of Horn Road (Marines Road).

After working hours, report to the AOOD at Building BB-28 (Headquarters, MCES), first building on the left after entering Courthouse Bay (at the intersection of Horn Road and Command Drive).

All students will report in with orders, Medical Record, Dental Record, and Command Screening Checklist (signed) on reporting date. Command Screening Checklist can be obtained online at MCES website.

Students will report in service "Alpha" uniform. Graduation uniform will be service "Charlie" uniform.

## 21. INSTRUCTOR STAFFING REQUIREMENTS. See Appendix A for Instructor Computation Worksheet.

LN#	GRADE	MOS	BILLET DESCRIPTION	FILLED	VACANT
244	E8	1371	General Engineering Section Head/Inst	1	0
					4.50



# COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

v 2015 - WORKING

# SECTION I - COURSE DESCRIPTIVE DATA

LN#	GRADE	MOS	BILLET DESCRIPTION	FILLED	VACANT
41.6	C07	1710	•	1	0
416	G07	1712	Instructor	1	0
420	G07	1712	Instructor	1	0
433	E6	1371	Combat Engineer Instructor	1	0

# 22. <u>SCHOOL OVERHEAD REQUIREMENTS.</u>

LN#	GRADE	MOS	BILLET DESCRIPTION	FILLED	VACANT
000	E3	8404	Corpsman	0	1
Com			izes support from HM1 Caron Clinic. Corps: OECR is required.	man is not on M	S3050 Table
012	E3	0151	Admin Clerk	1	0
				1	
032	E3	0151	Personnel Clerk	1	0
035	E3	0121	Unit Diary Clerk	1	0
047	G11	1750	Instructional Systems Specialist	1	0
205	E3	3531	Motor Vehicle Operator	1	0
228	O4	1302	Commanding Officer	1	0
229	E8	8999	Co 1st Sgt	1	0
230	E8	1371	Course Programmer	1	0
232	E5	2311	Ammo Tech	1	0
236	E7	1371	Academic Analyst	1	0
238	G11	1712	Training Specialist	1	0
241	O3	1302	Academic Officer	1	0
243	E9	1371	Academic Chief	1	0
378	E4	2311	Ammo Tech	1	0
410	G07	0301	International Military Student Spec	1	0
411	G07	1702	Education Specialist	1	0

# 23. TRAINING/EDUCATION SUPPORT REQUIREMENTS.

The following facility requirements are identified for one iteration of the course:

FACILITY	FACILITY ID	SQ FT	REQ'D	ON HAND	SHORT
CLASSROOM 30X35	N/A	1050	1	1	0
COMPUTER LAB. CLASSROOM	N/A	1050	1	1	0



# COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

# v 2015 - WORKING

# SECTION I - COURSE DESCRIPTIVE DATA

30X35 EH TRAININ	IG SITE 300MX500M	N/A	0	1	1	0	
IED TRAIL, ROUTE	EH TRAINING	NL	0	1	1	0	
Memo:	Memo: Linear route designed to replicate realistic IED-D techniques, tactics and procedures (TTPs).						
ROBOT CON	NFIDENCE COURSE	NL	0	1	1	0	
Memo: Robotic course designed to replicate all environmental/urban conditions for students to manipulate remote controlled devices for reconnaissance applications or detection, interrogation, and reduction of explosive hazards.							
STORAGE S	HED 20X12	N/A	240	4	4	0	

The following material requirements are identified for one iteration of the course:

NOMENCLATURE	NSN	UNITS OF ISSUE	REQ'D	ON HAND	SHORT
ALCOHOL PAD	6510017863736	PACKAGE	4	4	0
AWARDS BINDER	7510010561927	EACH	22	22	0
BAGS, PLASTIC 10 GAL	N/L	BOX	1	1	0
BAGS, PLASTIC 33 GAL	N/L	BOX	1	1	0
BATTERY, 9 VOLT	613501C002897	PACKAGE	2	2	0
BATTERY, AA	6135009857845	PACKAGE	2	2	0
BATTERY, D CELL, BA 3030	6325008357210	BOX	3	3	0
BINDER CLIP, MEDIUM	7510002236807	DOZEN	4	4	0
BINDER, 1 INCH WHITE	7510012034708	EACH	20	20	0
BINDER, LOOSE LEAF, 6 PART	7510005824201	BOX	1	1	0
BOOK, MEMO	7530010607511	DOZEN	1	1	0
BRUSH, WIRE	7420002915815	EACH	1	1	0
BUS, PASSENGER 44 PAX (GARRISON)	NL	EACH	1	1	0
Memo: Troop moveme	nt to ETA-7/ETA-4 Rang	ges.			
CALCULATOR	7420011828532	EACH	20	20	0
CART, COMPUTER	NL	EACH	1	1	0
CHAIR	710501C001378	EACH	20	20	0
CHART, FLIP TYPE	7530006198880	EACH	5	5	0
CLIP BOARD	7520002815918	EACH	5	5	0



# COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

v 2015 - WORKING

# SECTION I - COURSE DESCRIPTIVE DATA

CONTROL, REMOTE WIRELESS	673001C000031	EACH	1	1	0
CORD, FIBROUS NYLON 550 CORD	4020002460688	SPOOL	1	1	0
DA FORM 1355-R	NL	EACH	40	40	0
DA FORM 1711	NL	EACH	48	48	0
DISK, CD RECORDABLE	NL	EACH	100	100	0
ENGINEER TAPE	8315014635853	ROLL	5	5	0
ENTRENCHING TOOL	5120008785932	EACH	5	5	0
EXPLOSIVE HAZARD KIT, JZ	NL	KIT	1	1	0

Memo: EH Kit (INERT), listed in separate items under CENCO (CID: M03ACS2) POI. Consists of INERT bombs, fuzes, mines, projectiles and grenades.

FILM, TRANSPARENCY	1371002124602	BOX	4	4	0
FIRST AID KIT	NL	EACH	1	1	0
FOLDER, FILE HANGING	7530013576855	EACH	20	20	0
FUEL, DIESEL JP-8	OPEN PURCHASE	GALLON	500	500	0
IMPROVISED EXPLOSIVE DEVICE KIT (TRAINING)	NL	KIT	1	1	0
LIGHT, CHEM RED	6262011785559	BOX	1	1	0
LIGHT, CHEM YELLOW	6260011960136	BOX	1	1	0
LUBRICANT, CLP	9150010796124	BOTTLE	1	1	0
MAP, CAMP LEJEUNE MILITARY INSTALLATION 1:50K	7643014255064	EACH	5	5	0
MARKER, HI LITER	7502012381918	BOX	2	2	0
MARKERS, DRY ERASE	7520011863605	ASSORTMEN	1	1	0
MARKERS, DRT ERASE	7320011803003	T	1	1	U
MILITARY STENCILS	667501C009214	SET	4	4	0
MINE MARKING FLAGS	9905009993042	BUNDLE	1	1	0
MONITOR, COMPUTER	702501C000008	EACH	21	21	0
MOTOROLA, BASE STATION	582001C006084	EACH	1	1	0
MOTOROLA, HANDHELD	582001C006081	EACH	5	5	0
NAVMC 10523	0109LF0631200	PACKAGE	1	1	0
NAVMC 10524	0109LF0637700	PACKAGE	1	1	0
PAINT, SPRAY BLAZE ORANGE	8010007219479	CAN	1	1	0
PAPER, COMPUTER	750008000096	BOX	5	5	0
PAPER, LAMINATION	9330006187214	ROLL	1	1	0
PAPER, TRACING	7530002981163	HUNDRED	1	1	0
PEN, BLACK	7520013861618	DOZEN	2	2	0



## COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

## v 2015 - WORKING

## SECTION I - COURSE DESCRIPTIVE DATA

PEN. ALCOHOL	752001C008405	SET	5	5	0
PENCIL, LEAD	7510002815234	DOZEN	6	6	0
PODIUM	NL	EACH	1	1	0
PORTFOLIO, DOUBLE POCKET	7510005842489	BOX	2	2	0
POWER SUPPLY, COMPUTER UPS	NL	EACH	1	1	0
PRINTER	702501C001378	EACH	1	1	0
PROJECTOR, SMARTBOARD	NL	EACH	1	1	0
PROTRACTOR, GTA 5-2-12	667501C001957	EACH	20	20	0
RAGS, COTTON	7920002051711	BUNDLE	1	1	0
REPELLANT, BUG	6505011378456	BOTTLE	2	2	0
REPORT COVERS, PRESENTATION	7510014341257	DOZEN	5	5	0
ROUTE CLEARANCE SET, R2C	NL	SET	2	1	1

Memo: Route Reconnaissance and Clearance equipment set consisting of (2) CAT I MRAPS, (2) CAT II MRAPS, (1) CAT III MRAP, (2) VMMD vehicles, and (2) PacBot/Multi-Mission. MARCORSYSCOM fielding plan set to deliver additional set in FY 15.

RULER, METAL	5210007257347	EACH	20	20	0
SANDBAG	8105002854744	HUNDRED	1	1	0
SCREEN, PROJECTOR	673001C001008	EACH	1	1	0
SOFTWARE, MICROSOFT PROJECTS (CURRENT EDITION)	NL	AMPOULE	3	0	3

Memo: Training requirement for planning and estimating engineer projects/schedules as depicted in POI.

STAPLES	7510002729662	BOX	1	1	0
TAB, COLORED	7510013152024	PACKAGE	20	20	0
TABLE	7110001774902	EACH	10	10	0
TAMCN D0001, HMMWV	5411-01-467-3243	EACH	1	1	0
Memo: Safety vehicle for range operations.					
TAMCN: B0048 ROBOT	1385015349828	EACH	6	6	0

MULTI\_MISSION

**PACKBOT** 

Memo: TAMCN listed is replacemtn item for TAMCN E0067 PacBot.

TAMCN: A9300	704201C000008	EACH	21	21	0
COMPUTER, MULTIME	DIA				
TAMCN: B01022B	6665123710357	EACH	4	4	0
DETECTOR, MINE VMR	R-2				



# COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

# v 2015 - WORKING

# SECTION I - COURSE DESCRIPTIVE DATA

 $Memo: \ \ Shared\ resource\ with\ other\ POIs;\ (CID:M03ACC2,\ CID:M03ACS2,\ CID:M031302)$ 

TAMCN: B0471	1375014684400	KIT	2	2	0			
DEMOLITION KIT, SQD TAMCN: B1320	9905011867253	KIT	2	2	0			
MINEFIELD MARKING KIT	Γ							
TAMCN: C3215 HELMET, KEVLAR	8470010927527	EACH	25	25	0			
TAMCN: C3494 BODY ARMOR, FRAG	8740010928499	EACH	25	25	0			
TAMCN: J00032G DETECTOR, METAL CEIA-CMD	6665015739355	EACH	3	3	0			
Memo: Shared resource with other POIs; (CID:M03ACC2, CID:M03ACS2, CID:M031302)								
TAPE, CLEAR SCOTCH	7510005519818	ROLL	2	2	0			
TAPE, ELECTRICAL	5970004194291	ROLL	2	2	0			

The following chart depicts the class V expenditures for one iteration of the course.

TASK		EXPENDED UNITS PER STUDENT	EXPENDED UNITS FOR SUPPORT	
DODIC: M023	— NOMENCLATURE:	Chg, Demo Block M112 1-1/4	4 pound C-4	
1371-MOBL-2023		1.000 EA	2.000 EA	
	DODIC Total:	1.000	2.000	
DODIC: M130	NOMENCLATURE:	Cap, Blasting Electric M6		
1371-MOBL-2023		1.000 EA	0.000 EA	
	DODIC Total:	1.000	0.000	
DODIC: M131	NOMENCLATURE:	Cap, Blasting Non-Electric M	7	
1371-MOBL-2023		1.000 EA	0.000 EA	
	DODIC Total:	1.000	0.000	
DODIC: M456	NOMENCLATURE:	Cord, Detonating PETN Type	I Class E	
1371-MOBL-2023		10.000 EA	0.000 EA	
	DODIC Total:	10.000	0.000	



## COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

### v 2015 - WORKING

## SECTION I - COURSE DESCRIPTIVE DATA

DODIC: M468 NOMENCLATURE: CORD, DET TYPE-1 (INERT) 2 ROLLS

1371-MOBL-2023 0.000 EA 0.000 EA

DODIC Total: 0.000 0.000

DODIC: M670 NOMENCLATURE: Fuse, Blasting Time M700

1371-MOBL-2023 15.000 EA 0.000 EA

DODIC Total: 15.000 0.000

DODIC: M757 NOMENCLATURE: Chg, Assembly Demo M183 Comp C-4

1371-MOBL-2023 0.200 EA 0.000 EA

DODIC Total: 0.200 0.000

DODIC: MN08 NOMENCLATURE: Ign, Time Fuse with Shock Tube Capability M81

1371-MOBL-2023 2.000 EA 5.000 EA

DODIC Total: 2.000 5.000

DODIC: MN88 NOMENCLATURE: Cap, Blasting, 500 ft mini-tube M21

1371-MOBL-2023 0.000 EA 1.000 EA

DODIC Total: 0.000 1.000

DODIC: MN90 NOMENCLATURE: Cap, Blasting, 1000 ft mini-tube M23

1371-MOBL-2023 1.000 EA 2.000 EA

DODIC Total: 1.000 2.000

## 24. TASK LIST. See Appendix B.

CDD NOTES: 1. The CDD reflects 301.0 academic hours. MCES will train 7.5 academic hours per day. Training day calculation is as follows: 301 actual academic hours / 7.5 academic hours per day = 40.13 training days (41 training days).



## COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

## v 2015 - WORKING

# SECTION I - COURSE DESCRIPTIVE DATA

# APPENDIX A - INSTRUCTOR COMPUTATION WORKSHEET (LOCKSTEP)

# SECTION I COURSE DATA

COURSE: M03ACQ2 COMBAT ENGINEER PLATOON SERGEANT

LOCATION Marine Corps Engineer School

PSC Box 20069

Camp Lejeune, North Carolina 28542-0069

PROGRAMMED ANNUAL INPUT (FY15): 40 LENGTH (AVG CAL DAYS): 58

PROGRAMMED NUMBER OF CLASSES/YEAR: 2 LENGTH (TRAINING DAYS): 41

SYLLABUS HOURS: 301

SECTION II CURRICULU	M BREAKO	UT							
(A)	(B) MAX		(C) MAX RATIO (X:1)		(D)	(E) SYLLABUS HOURS		(F) INST MANHOURS	
TRAINING SITUATION	CLASS SIZE				INST REQ				
Computer Based Training	20	/	20.00	=	1.00	X	5.00	=	5.00
Demonstration	20	/	10.00	=	2.00	X	11.00	=	22.00
Demonstration	20	/	20.00	=	1.00	X	3.00	=	3.00
Informal Lecture	20	/	20.00	=	1.00	X	118.00	=	118.00
Performance Examination	20	/	5.00	=	4.00	X	4.00	=	16.00
Performance Examination	20	/	10.00	=	2.00	X	23.00	=	46.00
Performance Examination	20	/	20.00	=	1.00	X	8.50	=	8.50
Practical Application	20	/	4.00	=	5.00	X	16.00	=	80.00
Practical Application	20	/	5.00	=	4.00	X	8.00	=	32.00
Practical Application	20	/	10.00	=	2.00	X	75.00	=	150.00
Practical Application	20	/	20.00	=	1.00	X	19.00	=	19.00
Written Examination	20	/	10.00	=	2.00	X	3.00	=	6.00
Written Examination	20	/	20.00	=	1.00	X	7.50	=	7.50



## COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

## v 2015 - WORKING

## SECTION I - COURSE DESCRIPTIVE DATA

## APPENDIX A - INSTRUCTOR COMPUTATION WORKSHEET (LOCKSTEP)

TOTAL INSTRUCTOR MANHOURS PER CLASS(G): 513.00

SECTION III INSTRUCTOR COMPUTATION							
TOTAL INSTRUCTOR MANHOURS PER CLASS	X	PROGRAMMED NUMBER OF CLASSES	=	ANNUAL INSTRUCTOR CONTACT HOURS	1026		
ANNUAL INSTRUCTOR CONTACT HOURS	X	1.26	=	ANNUAL INSTRUCTOR HOURS	1292.76		
ANNUAL INSTRUCTOR HOURS	/	12	=	MONTHLY INSTRUCTOR HOURS	107.73		
MONTHLY INSTRUCTOR HOURS	/	145	=	INSTRUCTORS REQUIRED	0.743 = 1		

ICW NOTES:

The Instructor Computation Worksheet (Appendix A to Item 21) calls for 1 instructor required to prosecute this course. Due to the high risk nature of this POI, current ORAWs have determined S:I ratios that cannot be violated without incurring additional risk. As a result, statistical data compiled by CEIC reveals that the actual number of instructors required to prosecute this POI is 4. The additional Instructor Staffing is reflected in CDD Sect. #21. At this time, MCES does not require additional structure to prosecute this POI.



## COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

### v 2015 - WORKING

### SECTION I - COURSE DESCRIPTIVE DATA

### APPENDIX B - TASKLIST

DUTY: 1371-ADMN Administration

TASKS: 1371-ADMN-2001 Manage unit training

1371-ADMN-2002 Deliver a military brief

DUTY: 1371-CMOB Counter Mobility

TASKS: 1371-CMOB-2002 Prepare an obstacle plan

DUTY: 1371-EOPS Engineeer Operations

TASKS: 1371-EOPS-2005 Design concrete structures

1371-EOPS-2011 Establish project/operation schedules

1371-EOPS-2012 Arrange external support for engineer projects/operations

1371-EOPS-2013 Conduct range operations

DUTY: 1371-HORZ Horizontal Construction

TASKS: 1371-HORZ-2005 Determine required concrete mixture

DUTY: 1371-MANT Maintenance

TASKS: 1371-MANT-2001 Maintain the unit's engineer equipment, chests, sets and kits maintenance

programs

1371-MANT-2002 Monitor the maintenance management of the unit's combat engineer equipment,

chests, sets and kits

DUTY: 1371-MOBL Mobility

TASKS: 1371-MOBL-2006 Determine raft size required for wet gap crossing

1371-MOBL-2007 Determine tactical bridging assets required to span a gap

1371-MOBL-2017 Plan breaching of a complex obstacle

1371-MOBL-2021 Lead Route and Area Clearance Operations

1371-MOBL-2022 Identify Explosive Hazards (EH)

1371-MOBL-2023 Reduce Explosive Hazards (EH)

1371-MOBL-2035 Operate a robot



# COMBAT ENGINEER PLATOON SERGEANT - PROGRAM OF INSTRUCTION

# v 2015 - WORKING

# SECTION I - COURSE DESCRIPTIVE DATA

DUTY: 1371-PLAN Planning

TASKS: 1371-PLAN-2001 Participate in the Marine Corps Planning Process (MCPP)

1371-PLAN-2002 Plan a base camp

DUTY: 1371-SURV Survivabilty

TASKS: 1371-SURV-2002 Prepare a survivability plan

DUTY: 1371-VERT Vertical Construction

TASKS: 1371-VERT-2001 Plan wood frame structure

TASK LIST NOTES:



### COMBAT ENGINEER PLATOON SERGEANT-PROGRAM OF INSTRUCTION

#### v 2015 - WORKING

### SECTION V - STUDENT PERFORMANCE EVALUATION

Students are evaluated on each lesson's learning objectives through written examinations concerning the subject material and through formal observation of student performance during performance evaluations.

- a. Written Evaluation. Knowledge-based learning objectives are evaluated by written test items. Students are required to attain a score of 80% or better on all written evaluations unless otherwise specified.
- b. Practical Application. Students will be informally evaluated and provided feedback by instructors through observation of student performance during all practical application. Instructors will provide additional instruction if needed.
- c. Performance Evaluation. Performance testing covering all performance-based learning objectives conducted throughout the course. Students are required to master all performance-based evaluations to graduate the course. Performance-based evaluation checklists will be adhered to for master/non-master based on learning objectives.
- d. Examination Violations. Any student caught cheating or violating any element while conducting written or performance examinations will be dropped from the course and returned back to the parent unit with appropriate proficiency/conduct remarks or special fitness report comments.
- e. Examination Failures. Any student who has failed an examination will be counseled and retested on the designated lesson. Failing the retest will result in student being counseled by the Academic Chief, re-taught the lesson and retested. Students failing any lesson examination three times will be dropped from the course. Students must pass all tests to graduate the course with an average score of 80% or better.
- f. Fitness Reports. Students will receive an academic fitness report which will not indicate a final grade or class standing, but will assess their performance. This is in keeping with the mastery learning philosophy which guides the school.
- g. Commanding Officer or Academic Officer/Chief retain discretion over enforcement of the above procedures.

