



# MARINE CORPS AIR STATION CHERRY POINT

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## CNATTU AMAMT MISSION STATEMENT

To Train and refresh fleet personnel in the specialized operational and tactical employment of designated weapons systems and equipment.

## AMAMT Course Request Procedures

To reserve a student seat for any AMAMT courses utilize the student request form attached below. Once this request has been completed please email that request to

[CNATT Email Account](#) 

## [CNATTU AMAMT Training Request Form](#)

## \* IMPORTANT NOTICES

Each class is limited to ten (10) students per class. Do to the high volume of request each unit will be limited to three (3) students per class for a fair share ratio.

## Missed Training Opportunity MTO Message

CNATTU AMAMT CPNC is required to submit a Missed Training Opportunity MTO message for all units who miss requested training opportunities. This message teams to review. The following are the two situations that warrant an MTO action: will be addressed to your Marine Air Wing ALD and Marine Aviation Logistics Squadron for inspection

1. Units who have students that do not show for training will be noted as a training No-Show. (MTO will be issued for that students unit.)
2. Units who reserved student seats and fail to cancel your requested student seat(s) within four working days prior to the class convening date. (MTO will be issued for that students unit)

## CNATTU AMAMT CPNC CHECK-IN INFORMATION

Location: CNATT Command Building 4414 located on E street, Second Deck, Room 202.

Check in: (0700 0730) Standby (0630)

Further information will be collected and materials will be disbursed during check-in with AMAMT S-1.

Uniform: Uniform of the day will be seasonal MARPAT Digital Cammies. **Flight suits are not authorized per Commanding Officer.**

Please feel free to contact us at Comm: 252-466-5460 / 2709 DSN: 582-5460 / 2709 for any questions/concerns about our training.

## FULL CLASSES FOR FY 2013 AS OF 28 JAN 2013

**MARINES/SAILORS MAY ATTEND CLASSES ON A STAND-BY STATUS IF CLASSES ARE FULL**

### MAY ATTEND CLASSES ON A STAND-BY STATUS

<u>CIN</u>	<u>CLASS NAME</u>	<u>DATES</u>
C-555-0007	ATPL	5 NOV - 8 NOV 2012
C-555-0007	ATPL	10 DEC - 13 DEC 2012
C-555-0034	NAMO/DETMO	26 NOV - 30 NOV 2012
C-555-0034	NAMO/DETMO	4 MAR - 8 MAR 2013
C-555-0045	WORKCENTER SUPERVISOR	1 OCT - 4 OCT 2012
C-555-0045	WORKCENTER SUPERVISOR	5 NOV - 8 NOV 2013
C-555-0045	WORKCENTER SUPERVISOR	10 DEC - 13 DEC 2012
C-555-0045	WORKCENTER SUPERVISOR	14 JAN - 17 JAN 2013
C-555-0045	WORKCENTER SUPERVISOR	18 MAR - 21 MAR 2013
C-555-0045	WORKCENTER SUPERVISOR	15 APR - 18 APR 2013
C-555-0045	WORKCENTER SUPERVISOR	13 MAY - 16 MAY 2013
C-555-0045	WORKCENTER SUPERVISOR	17 JUN - 20 JUN 2013
C-555-0045	WORKCENTER SUPERVISOR	22 JUL - 25 JUL 2013
C-555-0045	WORKCENTER SUPERVISOR	9 JUL - 12 SEP 2013
C-555-0046	QUALITY ASSURANCE	29 OCT - 1 NOV 2012
C-555-0046	QUALITY ASSURANCE	3 DEC - 6 DEC 2012
C-555-0046	QUALITY ASSURANCE	28 JAN - 31 JAN 2013
C-555-0046	QUALITY ASSURANCE	25 FEB - 28 FEB 2013
C-555-0046	QUALITY ASSURANCE	25 MAR - 28 MAR 2013
C-555-0046	QUALITY ASSURANCE	22 APR - 25 APR 2013
C-555-0046	QUALITY ASSURANCE	20 MAY - 23 MAY 2013
C-555-0046	QUALITY ASSURANCE	11 JUN - 14 JUN 2013

C-555-0046	QUALITY ASSURANCE	29 JUL - 1 AUG 2013
C-555-0053	MAINTENANCE CONTROL	15 OCT - 26 OCT 2013
C-555-0053	MAINTENANCE CONTROL	3 DEC - 14 DEC 2012
C-555-0053	MAINTENANCE CONTROL	7 JAN - 18 JAN 2013
C-555-0053	MAINTENANCE CONTROL	4 FEB - 15 FEB 2013
C-555-0053	MAINTENANCE CONTROL	4 MAR - 15 MAR 2013
C-555-0053	MAINTENANCE CONTROL	1 APR - 12 APR 2013
C-555-0056	ALSS CONFIG MNGMT	29 OCT - 30 OCT 2012
C-555-0056	ALSS CONFIG MNGMT	28 JAN - 29 JAN 2013
C-555-0059	LOGS AND RECORDS	4 MAR - 15 MAR 2013

<i><b>ACFT WEIGHT &amp; BALANCE</b></i> 4 Days This course provides information and training to weight and balance personnel on their responsibilities an Aircraft Weight and Balance Handbook in accordance with the NAMP Ch. 3, Para. 3.2.2.8, and NA-01-1B-50, Pg.4-2, Para. 4-9.1.	CIN #	CDP#	CLASS	START DATE	END DATE
Aircraft Weight & Balance	C-516-0001	297A	13010	13-Nov-12	16-Nov-12
			13020	18-Mar-13	21-Mar-13
			13030	15-Jul-13	18-Jul-13
			13040	3-Sep-13	6-Sep-13

<i><b>AERONAUTICAL TECHNICAL PUBLICATIONS LIBRARY</b></i> 4 Days, This course provides students with the necessary training for managing ATPL within Quality Assurance, training and monitoring the DTPL in the work center per the requirement in the NA 00-25-100, Para 7.1.8.1.2.	CIN #	CDP#	CLASS	START DATE	END DATE
ATPL	C-555-0007	823F	13010	5-Nov-12	8-Nov-12
			13020	10-Dec-12	13-Dec-12
			13030	14-Jan-13	17-Jan-13
			13040	11-Mar-13	14-Mar-13
			13050	22-Apr-13	25-Apr-13
			13060	20-May-13	23-May-13
			13070	8-Jul-13	11-Jul-13
			13080	9-Sep-13	12-Sep-13

<b>FINANCIAL MANAGEMENT FOR NAVAL AVIATION OPERATION TARGET ACCOUNTING (OPTAR) 5 Days, This course provides Marines and Sailors with the information to properly administer, maintain, report, and account for naval aviation Operating Target (OPTAR) funds using Aviation Storekeepers Information Tracking System (ASKIT) software. This course is designed for individuals assigned direct responsibility for naval aviation financial accounting. All personnel should have basic knowledge of the Supply Accounting Division or Material Control Division before attending this course. This course is recommended for the MOS 6672 on the Marine Corps Road Maps.</b>	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
Financial Management	C-555-0018	1079	13010	26-Nov-12	30-Nov-12
			13020	8-Jul-13	12-Jul-13

<b>NAVAL AVIATION MAINTENANCE OFFICER/DETACHMENT MAINTENANCE OFFICER 4 Days, This course will cover management of the Maintenance Department as applicable to the NAMP Chapter 3, Para 3.5.8.</b>	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
NAMO/DETMO	C-555-0034	2593	13010	26-Nov-12	30-Nov-12
			13020	7-Jan-13	11-Jan-13
			13030	4-Mar-13	8-Mar-13
			13040	15-Jul-13	19-Jul-13
			13050	23-Sep-13	27-Sep-13

<b>IMA WORK CENTER MGMT/DOC PROCEDURES (5 Days): This course provides students with a thorough understanding of the NAMP and the operation of NALCOMIS. Provides hands on training, teaching them how to monitor work center production efforts, through the use of various NALCOMIS reports, ADHOC, and NAMP. Also teaches them how to manage the work center during contingency operations. Required IAW NAMP Chapter 6, Par 6.2.</b>	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
IMA Work Center	C-555-0041	633Y	13010	17-Dec-12	21-Dec-12
			13020	25-Feb-13	1-Mar-13

13030	20-May-13	24-May-13
13040	29-Jul-13	2-Aug-13

<b>IMA PRODUCTION CONTROL PROCEDURES (8 Days): This course provides students with a thorough understanding of NALCOMIS optimized operating systems, and its utilization along with applicable technical manuals and procedures to monitor the production efforts of the IMA, administer the NAMP, perform Maintenance Action documentation, perform Material Requisitioning, monitor requisition status, and manage the IMA under Contingency Operations Required IAW NAMP Chapter 5, Par 5.1.2.</b>	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
IMA Production Control	C-555-0043	634T	13010	30-Oct-12	8-Nov-12
			13020	24-Apr-13	3-May-13
			13030	17-Jun-13	26-Jun-13
			13040	19-Aug-13	28-Aug-13

<b>NALCOMIS WORK CENTER SUPERVISOR (Optimized) (4 Days): To train students in Organizational Work Center Supervisor responsibilities, policies, procedures, reporting requirements and interpretation using the NAMP, Ch. 6, Para 6.2, and to train students in Optimized NALCOMIS.</b>	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
Work Center Supervisor	C-555-0045	655D	13010	1-Oct-12	4-Oct-12
			13020	5-Nov-12	8-Nov-12
			13030	10-Dec-12	13-Dec-12
			13040	14-Jan-13	17-Jan-13
			13050	18-Mar-13	21-Mar-13
			13060	15-Apr-12	18-Apr-12
			13070	13-May-12	16-May-12
			13080	17-Jun-12	20-Jun-12
			13090	22-Jul-12	25-Jul-12
			13100	9-Sep-12	12-Sep-12

<b>QUALITY ASSURANCE ADMINISTRATION, (Optimized) (4 Days): This course is designed to teach all aspects of running and maintaining a Quality Assurance work center, and to teach responsibilities of QAOs, QARs, CDQARs, and CDIs. Required IAW NAMP Chapter 3, Para 3.5.8 and Chapter 7, Para 7.1.5.4.</b>	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
Quality Assurance	C-555-0046	655J	13010	29-Oct-12	1-Nov-12
			13020	3-Dec-12	6-Dec-12
			13030	28-Jan-13	31-Jan-13
			13040	25-Feb-13	28-Feb-13
			13050	25-Mar-13	28-Mar-13
			13060	22-Apr-13	25-Apr-13
			13070	20-May-13	23-May-13
			13080	11-Jun-13	14-Jun-13
			13090	29-Jul-13	1-Aug-13
			13100	16-Sep-13	19-Sep-13

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<b>BASIC DOCUMENTATION AND FUNCTIONAL TRAINING, (Optimized) 2 Days: The student will obtain the basic knowledge of properly initiating and updating Work Orders within the Optimized NALCOMIS database.</b>	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
Basic Doc & Func Trng	C-555-0047	7460	13010	22-Jan-13	23-Jan-13
			13020	19-Feb-13	20-Feb-13
			13030	25-Mar-13	26-Mar-13
			13040	15-Apr-13	16-Apr-13
			13050	2-May-13	3-May-13
			13060	27-Jun-13	28-Jun-13
			13070	1-Jul-13	2-Jul-13
			13080	29-Aug-13	30-Aug-13
			13090	5-Sep-13	6-Sep-13
			13100	26-Sep-13	27-Sep-13

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<b>Configuration Management</b> 3 Days, The Configuration Management subsystem in Optimized OMA NALCOMIS enables authorized users to maintain configuration profiles on aircraft, engines, propellers, modules and components assigned to the maintenance activity. These configuration profiles are found in various exports or catalogs within the Configuration Management and Logs and Records Subsystem. This course will provide the student with the knowledge to access and review configuration profiles, inspection and high time requirements and inventory control. Additionally, the student will receive an overview of inventory creation, setting tasks, and electronic logs and records.	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
Configuration Management	C-555-0048	759M	13010	14-Nov-12	16-Nov-12
			13020	23-Jan-13	25-Jan-13
			13030	8-May-13	10-May-13
			13040	28-Aug-13	30-Aug-13

<b>NALCOMIS OOMA SA, (Optimized)</b> 19 Days, This course is designed to provide the System Administrator with the basic management objectives, techniques, and requirements to execute the functions within NALCOMIS. Required IAW NAMF Chapter 5, Para 5.1.1.1.2.	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
System Administrator	0049	757T	13010	15-Oct-12	2-Nov-12
			13020	28-Jan-13	15-Feb-13
			13030	1-Apr-13	19-Apr-13
			13040	5-Aug-13	23-Aug-13

<b>IMA MAINT DOC PROCEDURES</b> 3 Days This course will provide IMA personnel with the basic understanding and practical application to document on and off equipment maintenance, Technical Directive compliance, and perform other documentation procedures properly. Required IAW Chapter 5, Para 5.1.2.d.	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
IMA Maint Documentation	C-555-0061	9209	13010	14-Nov-12	16-Nov-12

13020	9-Jan-13	11-Jan-13
13030	29-Apr-13	1-May-13
13040	29-Jul-13	31-Jul-13

<p><b>** NEW NAVAL AVIATION MATERIAL CONTROL MANAGEMENT</b> 5 Days, This course provides organizational and intermediate material control personnel with the general training in the concept of material management, and procedures to efficiently administer a material control work center ashore and afloat including the Organizational Maintenance Activity (OMA) NALCOMIS system, the Optimized OMA (OOMA) NALCOMIS system and Optimized Intermediate Maintenance Activity (OIMA) NALCOMIS system. This course is designed for personnel directly involved with the processing of material requirements with the squadron as well as the Marine Aviation Logistics Squadron (MALS) This course is recommended for the MOS 6672 on the Marine Corps Road Maps.</p>	CIN #	CDP#	CLASS	START DATE	END DATE
Material Control	C-555-0051	774L	13010	1-Oct-12	5-Oct-12
			13020	4-Feb-13	8-Feb-13
			13030	6-May-13	10-May-13
			13040	19-Aug-13	23-Aug-13

<p><b>** NEW NAVAL AVIATION MAINTENANCE CONTROL (Optimized)</b> (10 Days): Course outlines training necessary for senior enlisted personnel assigned duties as Maintenance Chief, Maintenance Control Chief, and Maintenance Controllers in accordance with the NAMP Ch. 3, Para. 3.5.8.</p>	CIN #	CDP#	CLASS	START DATE	END DATE
MAINT CONTROL OMA	C-555-0053	784T	13010	15-Oct-13	26-Oct-13
			13020	3-Dec-12	14-Dec-12
			13030	7-Jan-13	18-Jan-13
			13040	4-Feb-13	15-Feb-13
			13050	4-Mar-13	15-Mar-13
			13060	1-Apr-13	12-Apr-13
			13070	6-May-13	17-May-13
			13080	3-Jun-13	14-Jun-13
			13090	5-Aug-13	16-Aug-13

<b>ALSS Configuration Management (Optimized)</b> 2 Days, Provides the Organizational and Intermediate Maintenance Activity Aircrew Survival Equipment personnel (PR) or Aviation Structural Mechanic - Safety Equipment (AME) with the knowledge and skills of the Naval Aviation Maintenance Program (NAMP) and NALCOMIS Optimized for OMA (OOMA) to effectively manage the Aviation Life Support System Configuration Management (ALSS CM) in NALCOMIS Optimized for OMA (OOMA).	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
ALSS Configuration Mgmt	C-555-0056	9028	13010	29-Oct-12	30-Oct-12
			13020	28-Jan-13	29-Jan-13
			13030	8-Jul-13	9-Jul-13

<b>SE Configuration Management (Optimized)</b> 2 Days, The Support Equipment (SE) Configuration Management course is designed for the Organizational Maintenance Activity (OMA) Aviation Maintenance Administration personnel (AZ), to provide the knowledge of the NAMP and the skills to effectively manage the SE subsystem within NALCOMIS Optimized for OMA (OOMA). Students will be provided the required basic knowledge and skills to create, update, and maintain SE in OOMA.	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
SE Configuration Mgmt	C-555-0057	9034	13010	1-Oct-12	2-Oct-12
			13020	30-Jan-13	31-Jan-13
			13030	10-Jul-13	11-Jul-13

<b>LOGS AND RECORDS MANAGEMENT (Optimized)</b> (12 Days): This course provides in depth training to properly initiate and maintain Aircraft logbooks, associated records, and submission of required reports. Required IAW NAMP Chapter 5, Para 5.2.1.1.	<b>CIN #</b>	<b>CDP#</b>	<b>CLASS</b>	<b>START DATE</b>	<b>END DATE</b>
Logs & Records OMA	C-555-0059	04MJ	13010	15-Oct-12	26-Oct-12
			13020	4-Mar-13	15-Mar-13
			13030	5-Aug-13	16-Aug-13

<p><b>IMA POWER PLANTS PRODUCTION CONTROL</b> 4 Days, This course is designed to provide Power Plants PC personnel basic management objectives, techniques and requirements to execute the PC functions within an IMA. Upon completion of this course the student should have a thorough understanding of the NAMP as it pertains to the IMA and the operation of the NALCOMIS Optimized operating system as a management information and control system. Required in IAW NAMP CH 5, Para 1.2.</p>	CIN #	CDP#	CLASS	START DATE	END DATE
IMA Power Plants PC	C-555-2021	863S	13010	1-Oct-12	4-Oct-12
			13020	29-Apr-13	2-May-13
			13030	15-Jul-13	18-Jul-13
			13040	3-Sep-13	6-Sep-13

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<p><b>IMA POWER PLANTS WORK CENTER</b> 3 Days, This course provides Aviation Maintenance Personnel with a thorough understanding of the NAMP and the operation of the NALCOMIS Optimized I and O level operating systems as a management and control system. The student will utilize both systems as process work requests, manage workloads and monitor the production effort of the IMA Power Plants work centers through the use of various NALCOMIS reports, ADHOC functions, inquiries, and perform automated functions using the Configuration Management subsystem of the NALCOMIS (OOMA) operating system</p>	CIN #	CDP#	CLASS	START DATE	END DATE
IMA P/P W/C Sup	C-555-2022	967W	13010	10-Oct-12	12-Oct-12
			13020	27-Mar-13	29-Mar-13
			13030	29-May-13	31-May-13
			13040	23-Sep-13	25-Sep-13