



MARINE CORPS AIR STATION
CHERRY POINT

GySgt Jacqueline Plumhoff
AMAMT LEAD INSTRUCTOR
252-466-5454

Cpl Matthew Tolano
AMAMT QUOTA CONTROL
252-466-5460

MSgt John P. Vinlove
AMAMT SNCOIC
252-466-5460

CNATTU AMAMT MISSION STATEMENT

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

TO SCHEDULE OR CANCEL A CLASS WITH AMAMT, PLEASE EMAIL REQUESTS TO THE FOLLOWING PERSONNEL:

FOR ALL COURSES HIGHLIGHTED IN ORANGE,

Submit to the appropriate MARFOR G-3 via MAW chain of command.

ALL COURSES HIGHLIGHTED IN YELLOW: Via TECOM at:

Jay A. Coutu

Management Analyst/Quota Manager

COMM: (703) 432-2410, DSN: 378-2410

TECOMTQMREQUEST@USMC.MIL

FOR ALL NAVY PERSONNEL REQUESTING SEATS:

Mark Wenzel

Naval Aviation Technical Training Integrated Production Process (NATT IPP)

COMM: (850) 452-8049, DSN: 459-8049

CNATTU AMAMT CHERRY POINT, NC CHECK-IN INFORMATION

Location: CNATT Command Building 4414 located on the corner of E street and 6th Ave, Second Deck, Room 211.

*****Check in: Confirmed: (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 MARPAT Digital Cammies, or equivalent for sister services

Flight suits are not authorized per the 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.

<i>ACFT WEIGHT & BALANCE (4 Days) COURSE MISSION: To qualify Weight and Balance officers in preparing and maintaining weight and balance handbooks and associated records as outlined in the Naval Aviation Maintenance Program (NAMP) CNAFINST 4790.2.</i>	CIN #	CDP#	CLASS	START DATE	END DATE
Aircraft Weight & Balance	C-516-0001	297A	2017101	3-Oct-16	6-Oct-16
			2017201	9-Jan-17	12-Jan-17
			2017301	3-Apr-17	6-Apr-17
			2017401	10-Jul-17	13-Jul-17

<i>AERONAUTICAL TECHNICAL PUBLICATIONS LIBRARY (4 Days) COURSE MISSION: To provide selected personnel with the basic knowledge and skills to qualify as a Central Technical Publications Librarian. Central Technical Publications Librarian includes maintenance and upkeep of the Technical Publications Library, utilization of the Technical Publications Library program, and the training of the Dispersed Technical Publications Librarian.</i>	CIN #	CDP#	CLASS	START DATE	END DATE

ATPL	C-555-0007	823F	2017101	17-Oct-16	20-Oct-16
			2017201	14-Nov-16	17-Nov-16
			2017301	5-Dec-16	8-Dec-16
			2017401	23-Jan-17	26-Jan-17
			2017501	6-Feb-17	9-Feb-17
			2017601	6-Mar-17	9-Mar-17
			2017701	10-Apr-17	13-Apr-17
			2017801	8-May-17	11-May-17
			2017901	12-Jun-17	15-Jun-17
			20171001	17-Jul-17	20-Jul-17

FINANCIAL MANAGEMENT FOR NAVAL AVIATION OPERATION TARGET ACCOUNTING (OPTAR) (5 Days) COURSE MISSION: To provide Operating Target (OPTAR) managers with training in the concepts, procedures, and policies to efficiently administer the Navy OPTAR accounting system.	CIN #	CDP#	CLASS	START DATE	END DATE
Financial Management	C-555-0018	1079	2017101	13-Feb-17	17-Feb-17
			2017201	7-Aug-17	11-Aug-17

NAVAL AVIATION MAINTENANCE OFFICER/DETACHMENT MAINTENANCE OFFICER (4 Days) COURSE MISSION: To provide personnel assigned as an Aircraft Maintenance Officer, Assistant Aircraft Maintenance Officer, Detachment Officer in Charge and Maintenance Managers the basic information pertaining to programs and procedures to operate a Maintenance Department ashore or afloat as outlined in the CNAFINST 4790.2 series and applicable references.	CIN #	CDP#	CLASS	START DATE	END DATE
---	--------------	-------------	--------------	-------------------	-----------------

AVIATION OFFICER MAINTENANCE FUNDAMENTALS COURSE	C-555-0034	2593	2017101	17-Oct-16	20-Oct-16
			2017201	14-Nov-16	17-Nov-16
			2017301	23-Jan-17	26-Jan-17
			2017401	13-Feb-17	16-Feb-17
			2017501	17-Apr-17	20-Apr-17
			2017601	15-May-17	18-May-17
			2017701	24-Jul-17	27-Jul-17
			2017801	14-Aug-17	17-Aug-17

IMA WORK CENTER MGMT/DOC PROCEDURES (5 Days) <i>COURSE MISSION: The Intermediate Maintenance, Work Center Management/Documentation Course is designed to provide work center personnel and managers in all requirements to execute the work center functions within the Intermediate Maintenance Activity (IMA). Trainee upon completion of this course should have a thorough understanding of the Naval Aviation Maintenance Program as it pertains to the Intermediate Maintenance Activity and the operation of the Naval Aviation Logistics Command Management Information System (NALCOMIS) Optimized operating system as a management information and control system.</i>	CIN #	CDP#	CLASS	START DATE	END DATE						
						IMA Work Center	C-555-0041	633Y	2017101	3-Oct-16	7-Oct-16
									2017201	12-Dec-16	16-Dec-16
									2017301	9-Jan-17	13-Jan-17

2017401	6-Feb-17	10-Feb-17
2017501	13-Mar-17	17-Mar-17
2017601	24-Apr-17	28-Apr-17
2017701	22-May-17	26-May-17
2017801	19-Jun-17	23-Jun-17
2017901	31-Jul-17	4-Aug-17
20171001	11-Sep-17	15-Sep-17

IMA PRODUCTION CONTROL PROCEDURES (10 Days) <i>COURSE MISSION: The Intermediate Maintenance Activity Production Control Course is designed to provide Production Control personnel with the basic management objectives, techniques and requirements to execute the Production Control functions within an Intermediate maintenance Activity (IMA). The trainee upon completion of this course, should Naval Aviation Maintenance Program (NAMC) as it pertains to the IMA and the operation of the NAMCOMIS Optimized operating system, as a management information and control system.</i>	CIN #	CDP#	CLASS	START DATE	END DATE
IMA Production Control	C-555-0043	634T	2017101	18-Jan-17	27-Jan-17
			2017201	22-Feb-17	3-Mar-17
			2017301	10-Apr-17	19-Apr-17
			2017401	1-May-17	10-May-17
			2017501	5-Jun-17	14-Jun-17
			2017601	10-Jul-17	19-Jul-17
			2017701	21-Aug-17	30-Aug-17
			2017801	18-Sep-17	27-Sep-17

NALCOMIS WORK CENTER SUPERVISOR (Optimized) (4 Days) <i>COURSE MISSION: To provide Organizational Maintenance Activity Work Center Supervisor with the knowledge and skills of the Naval Aviation Maintenance Program (NAMC) and NALCOMIS Optimized for OMA (OOMA) to effectively manage a work center.</i>	CIN #	CDP#	CLASS	START DATE	END DATE
---	-------	------	-------	------------	----------

Work Center Supervisor	C-555-0045	655D	2017101	24-Oct-16	27-Oct-16
			2017201	31-Oct-16	3-Nov-16
			2017301	28-Nov-16	1-Dec-16
			2017401	19-Dec-16	22-Dec-16
			2017501	9-Jan-17	12-Jan-17
			2017601	6-Feb-17	9-Feb-17
			2017701	20-Mar-17	23-Mar-17
			2017801	3-Apr-17	6-Apr-17
			2017901	8-May-17	11-May-17
			20171001	19-Jun-17	22-Jun-17
			20171101	10-Jul-17	13-Jul-17
			20171201	28-Aug-17	31-Aug-17
			20171301	11-Sep-17	14-Sep-17

QUALITY ASSURANCE ADMINISTRATION, (Optimized) (4 Days): <i>COURSE MISSION: To provide Organizational Maintenance Activity Quality Assurance Representative with the knowledge and skills of the Naval Aviation Maintenance Program (NAMP) and Optimized NALCOMIS and Optimized (OOMA) to effectively manage the Quality Assurance Division.</i>	CIN #	CDP#	CLASS	START DATE	END DATE
Quality Assurance	C-555-0046	655J	2017101	3-Oct-16	6-Oct-16
			2017201	31-Oct-16	3-Nov-16
			2017301	28-Nov-16	1-Dec-16
			2017401	12-Dec-16	15-Dec-16
			2017501	30-Jan-17	2-Feb-17
			2017601	27-Feb-17	2-Mar-17
			2017701	27-Mar-17	30-Mar-17
			2017801	10-Apr-17	13-Apr-17
			2017901	15-May-17	18-May-17
			20171001	26-Jun-17	29-Jun-17
			20171101	17-Jul-17	20-Jul-17
			20171201	7-Aug-17	10-Aug-17
			20171301	25-Sep-17	28-Sep-17

BASIC DOCUMENTATION AND FUNCTIONAL TRAINING, (Optimized) (2 Days): COURSE MISSION: To provide Organizational Maintenance Activity personnel with the knowledge and skills to effectively utilize the NALCOMIS Optimized for OMA (OOMA) system.	CIN #	CDP#	CLASS	START DATE	END DATE
Basic Doc & Func Trng	C-555-0047	7460	2017101	12-Oct-16	13-Oct-16
			2017201	18-Jan-17	19-Jan-17
			2017301	31-May-17	1-Jun-17
			2017401	6-Sep-17	7-Sep-17

NALCOMIS OOMA SA, (Optimized) (19 Days): COURSE MISSION: The System Administrator (S/A) course is designed to provide the OOMA System/Database Administrator with the basic management objectives, techniques, and requirements to execute the functions within NALCOMIS OOMA. Students upon completion of this course, should have a thorough understanding of the Optimized NALCOMIS management information and control systems.	CIN #	CDP#	CLASS	START DATE	END DATE
System Administrator	C-555-0049	757T	2017101	28-Nov-16	16-Dec-16
			2017201	27-Feb-16	17-Mar-17
			2017301	1-May-17	19-May-17
			2017401	7-Aug-17	25-Aug-17

NAVAL AVIATION MATERIAL CONTROL MANAGEMENT (5 Days) COURSE MISSION: The Naval Aviation Material Control Management Course is designed to provide organizational and intermediate maintenance/material personnel E1 through E7, W1 through W5, and O1 through O3 with the general training in the concepts, management, and procedures to effectively administer a Material Control Work Center ashore and afloat including the Legacy Organizational Maintenance Activity	CIN #	CDP#	CLASS	START DATE	END DATE
Material Control	C-555-0051	774L	2017101	30-Jan-17	3-Feb-17
			2017201	19-Jun-17	23-Jun-17

(Optimized) (10 Days): COURSE MISSION: To train all	CIN #	CDP#	CLASS	START DATE	END DATE
--	--------------	-------------	--------------	-------------------	-----------------

NALCOMIS SYSTEM ANALYST REFRESHER	C-555-0055	985K	2017101	20-Mar-17	23-Mar-17
			2017201	19-Jun-17	22-Jun-17

ALSS CONFIGURATION MANAGEMENT (Optimized) (2 Days): COURSE MISSION: To provide Organizational Maintenance Activity Aircrew Survival Equipment (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).	CIN #	CDP#	CLASS	START DATE	END DATE
ALSS Configuration Mgmt	C-555-0056	9028	2017101	12-Oct-16	13-Oct-16
			2017201	7-Nov-16	8-Nov-16
			2017301	18-Jan-17	19-Jan-17
			2017401	22-Feb-17	23-Feb-17
			2017501	31-May-17	1-Jun-17
			2017601	6-Sep-17	7-Sep-17

SE CONFIGURATION MANAGEMENT (Optimized) (2 Days): COURSE MISSION: The Support Equipment (SE) Configuration Management Course is designed for the Organizational Maintenance Activity (OMA) Aviation Maintenance Administration man (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 basic skills to create, update, and maintain SE in OOMA.	CIN #	CDP#	CLASS	START DATE	END DATE

SE Configuration Mgmt	C-555-0057	9034	2017101	12-Oct-16	13-Oct-16
			2017201	7-Nov-16	8-Nov-16
			2017301	18-Jan-17	19-Jan-17
			2017401	22-Feb-17	23-Feb-17
			2017501	31-May-17	1-Jun-17
			2017601	6-Sep-17	7-Sep-17

<i>O & I LEVEL CONFIGURATION MANAGEMENT COURSE (Optimized)</i> (12 Days): <i>COURSE MISSION: To provide the student with training in the initiation and maintenance of required Aircraft Logbooks, associated Aeronautical Equipment Service Records and submission of required reports in support of the Naval Aviation Maintenance Program (NAMP) including OOMA, OMA, and OIMA.</i>	CIN #	CDP#	CLASS	START DATE	END DATE
Logs & Records OMA	C-555-0059	04MJ	2017101	10/24/2016	11/4/2016
			2017201	5-Dec-16	16-Dec-16
			2017301	13-Mar-17	24-Mar-17
			2017401	17-Apr-17	28-Apr-17
			2017501	1-May-17	12-May-17
			2017601	5-Jun-17	16-Jun-17
			2017701	24-Jul-17	4-Aug-17
			2017801	18-Sep-17	29-Sep-17

<i>IMA MAINTENANCE DOCUMENTATION PROCEDURES</i> (3 Days): <i>COURSE MISSION: The IMA Documentation Course is designed to teach the maintenance documentation requisitioning procedures performed by the technicians assigned to the Intermediate Maintenance Activity.</i>	CIN #	CDP#	CLASS	START DATE	END DATE
IMA Maint Documentation	C-555-0061	9209	2017101	12-Oct-16	14-Oct-16
			2017201	19-Dec-16	21-Dec-16
			2017301	1-Feb-17	3-Feb-17
			2017401	3-Apr-17	5-Apr-17

<p>IMA POWER PLANTS PRODUCTION CONTROL (4 Days): COURSE MISSION: The Intermediate Maintenance Activity (IMA) Power Plants Production Control Course is designed to provide Power Plants Production Control personnel with basic management objectives, techniques and requirements to execute the Power Plants Production Control functions within the Intermediate Maintenance Activity (IMA). Trainee upon completion of this course, should have a thorough understanding of the Naval Aviation Maintenance Program (NAMP) as it pertains to the Intermediate Maintenance Activity and the operation of the Naval Aviation Logistics Command Management Information System (NALCOMIS) Optimized operating system, as a maintenance documentation, management information and control system.</p>	CIN #	CDP#	CLASS	START DATE	END DATE
IMA Power Plants PC	C-555-2021	863S	2017101		
			2017201		
			2017301		
			2017401		