



MARINE CORPS AIR STATION CHERRY POINT

AMAMT LEAD INSTRUCTOR: GySgt Martins
Comm: 252-466-5454

AMAMT CHIEF: MSgt Aaron Lynch
Comm: 252-466-5460

AMAMT QUOTA CONTROL: LCpl Devante N. Shepard
Comm: 252-466-5454

Address: Building 4414 E street and 6th Ave,
Second Deck, Room 211.

CNATT AMAMT MISSION STATEMENT

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

MARINES REQUESTING TO SCHEDULE OR CANCEL A CLASS WITH AMAMT, PLEASE UTILIZE THE MARINE CORPS TRAINING INFORMATION SYSTEM (MCTIMS) AT:

<https://mctims.usmc.mil/Registrar/Pages/Home.aspx>

SAILORS AND/OR DEPARTMENT OF THE NAVY (DON) PERSONNEL REQUESTING TO SCHEDULE OR CANCEL A CLASS WITH AMAMT, PLEASE UTILIZE THE CORPORATE eNTERPRISE TRAINING ACTIVITY RESOURCE SYSTEM (CeTARS) AT:

<https://main.prod.cetars.training.navy.mil/cetars/main.html>

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

Uniform of the day will be MARPAT Digital Cammies, or equivalent for sister services.

Flight suits are NOT authorized per the Commanding Officer.

CNATT AMAMT CHERRY POINT, NC CHECK-IN INFORMATION

*****Check in: Confirmed: (0700-0730) , Standby: (0630)*****

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

AMAMT Courses

AIRCRAFT WEIGHT AND BALANCE COURSE (4 Days) PURPOSE: Upon completion of this course, Officer and Enlisted personnel will have sufficient knowledge and skills to perform at the Journeyman level for designation as the Aircraft Weight and Balance Officer/Technician. These Journeyman level skills will be performed under limited supervision following all safety precautions at the Organizational Level Maintenance activity or authorized weighing facility, both afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
Aircraft Weight and Balance	C-516-0001	297A	M04OVD6	2024010	2-Oct-2023	5-Oct-2023
				2024020	22-Jan-2024	26-Jan-2024
				2024030	22-Apr-2024	26-Apr-2024
				2024040	22-Jul-2024	26-Jul-2024

AIRCRAFT CONFINED SPACE PROGRAM (3 Days) PURPOSE: Upon completion of this course, Navy or Marine Corps aviation maintenance personnel within the Quality Assurance Division will have sufficient knowledge and skills, including familiarization of Aircraft Confined Space manuals and directives, to operate and calibrate prevailing gas monitoring equipment used for the purpose of certifying Aircraft Confined Spaces as safe-for-entry. These journeyman level skills will be performed under limited supervision of a qualified Entry Authority, in an Organizational or Intermediate Level maintenance environment afloat and ashore. **PREREQUISITES** Trainee must be a designated Quality Assurance Representative, Collateral Duty Quality Assurance Representative or assigned to Quality Assurance under Quality Assurance Representative training.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
Aircraft Confined Space Program	C-600-3000	18KF	M040ZA6	2024010	18-Oct-2023	20-Oct-2023
				2024020	18-Dec-2023	20-Dec-2023
				2024030	29-Jan-2024	31-Jan-2024
				2024040	25-Mar-2024	27-Mar-2024
				2024050	28-May-2024	30-May-2024
				2024060	29-July-2024	31-July-2024
				2024070	23-Sep-2024	25-Sep-2024

AERONAUTICAL TECHNICAL PUBLICATIONS LIBRARY (4 Days) PURPOSE: Upon completion of this course, Aeronautical Technical Publication Librarians will have sufficient knowledge and skills to manage a technical library of aviation publications. These journeyman level skills will be performed under limited supervision in the Organizational Aircraft Maintenance Department, Intermediate Maintenance Department, and Depot Level Maintenance Department afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
Aeronautical Technical Publications Library	C-555-0007	823F	N9062R2	2024010	16-Oct-2023	19-Oct-2023
				2024020	13-Nov-2023	16-Nov-2023
				2024030	04-Dec-2023	07-Dec-2023
				2024040	22-Jan-2024	25-Jan-2024
				2024050	26-Feb-2024	29-Feb-2024
				2024060	18-Mar-2024	21-Mar-2024
				2024070	15-Apr-2024	18-Apr-2024
				2024080	03-Jun-2024	06-Jun-2024
				2024090	22-Jul-2024	25-Jul-2024
				2024100	16-Sep-2024	19-Sep-2024

FINANCIAL MANAGEMENT FOR NAVAL AVIATION OPERATION TARGET ACCOUNTING COURSE (4 Days) PURPOSE: To provide Operating Target (OPTAR) managers with training in the concepts, procedures, and policies to efficiently administer the Navy OPTAR accounting system.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
FINAN MGNT OPTAR	C-555-0018	1079	M04FNN6	2024010	16-Oct-2023	19-Oct-2023
				2024020	4-Dec-2023	7-Dec-2023
				2024030	22-Jan-2024	25-Jan-2024
				2024040	4-Mar-2024	7-Mar-2024
				2024050	6-May-2024	9-May-2024
				2024060	5-Aug-2024	8-Aug-2024
AVIATION OFFICER MAINTENANCE FUNDAMENTALS COURSE (2 Days) PURPOSE: Upon completion of this course, Aviation Officers will have sufficient knowledge and skills to perform as a Detachment Maintenance Officer, Division or Branch Officer. These master level skills will be utilized in complying with Naval Aviation Maintenance Program (NAMF) policies afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
AOM FUND	C-555-0034	2593	M04CNZ6	2024010	23-Oct-2023	24-Oct-2023
				2024020	18-Dec-2023	19-Dec-2023
				2024030	29-Jan-2024	30-Jan-2024
				2024040	12-Feb-2024	13-Feb-2024
				2024050	22-Apr-2024	23-Apr-2024
				2024060	24-Jun-2024	25-Jun -2024
				2024070	22-Jul-2024	23-Jul-2024
				2024080	23-Sep-2024	24-Sep-2024
INTERMEDIATE MAINTENANCE ACTIVITY (IMA) WORK CENTER (OPTIMIZED) COURSES (3 Days) PURPOSE: Upon completion of this course, work center personnel and managers in all Aviation Ratings will have thorough knowledge and skills to perform basic management objectives, techniques, and requirements to execute work center supervisor functions within the Intermediate Maintenance Activity (IMA). These journeyman level skills will be performed as they pertain to the IMA and operation of the Naval Aviation Logistics Command Management Information System (NALCOMIS) Optimized operating system as a management information and control system afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
IMA WRK CTR (OPT)	C-555-0041	633Y	M04T5S6	2024010	23-Oct-2023	25-Oct-2023
				2024020	13-Nov-2023	15-Nov-2023
				2024030	08-Jan-2024	10-Jan-2024
				2024040	05-Feb-2024	07-Feb-2024
				2024050	4-Mar-2024	6-Mar-2024
				2024060	8-Apr-2024	10-Apr-2024
				2024070	29-Apr-2024	1-May-2024
				2024080	3-Jun-2024	5-Jun-2024
				2024090	8-Jul-2024	10-Jul-2024

				2024100	5-Aug-2024	7-Aug-2024
				2024110	23-Sep-2024	25-Sep-2024
INTERMEDIATE MAINTENANCE ACTIVITY (IMA) PRODUCTION CONTROL PROCEDURES (5 Days) PURPOSE: The Intermediate Maintenance Activity Production Control Procedures 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 have a thorough understanding of the Naval Aviation Maintenance Program(NAMP) as it pertains to the IMA and the operation of the Naval Aviation Logistics Command Management Information System(NALCOMIS) Optimized operating system, as a management information and control system at the journeyman level, afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
IMA PRODUCTION CON	C-555-0043	634T	M04OVB6	2024010	2-Oct-2023	6-Oct-2023
				2024020	4-Dec-2023	8-Dec-2023
				2024030	22-Jan-2024	26-Jan-2024
				2024040	11-Mar-2024	15-Mar-2024
				2024050	13-May-2024	17-May-2024
				2024060	22-Jul-2024	26-Jul-2024
				2024070	9-Sep-2024	13-Sep-2024
NAVAL AVIATION ORGANIZATIONAL MAINTENANCE ACTIVITY WORK CENTER SUPERVISOR'S COURSE (4 Days) PURPOSE: Upon completion of this course, the Organizational Maintenance Activity Work Center Supervisor will have sufficient knowledge of Organizational Maintenance Activity (OMA) to effectively manage a work center at the journeyman level afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
OMA WC SUPV	C-555-0045	655D	M04M529	2024010	02-Oct-2023	05-Oct-2023
				2024020	13-Nov-2023	16-Nov-2023
				2024030	04-Dec-2023	07-Dec-2023
				2024040	08-Jan-2024	11-Jan-2024
				2024050	05-Feb-2024	08-Feb-2024
				2024060	04-Mar-2024	07-Mar-2024
				2024070	01-Apr-2024	04-Apr-2024
				2024080	06-May-2024	09-May-2024
				2024090	03-Jun-2024	06-Jun-2024
				2024100	08-Jul-2024	11-Jul-2024
				2024110	05-Aug-2024	8-Aug-2024
				2024120	09-Sep-2024	12-Sep-2024

NAVAL AVIATION QUALITY ASSURANCE ADMINISTRATION COURSE (4 Days): PURPOSE: Upon completion of this course, the Quality Assurance Officer (QAO), in accordance with COMNAVAIRFORINST 4790.2 (Series), will have sufficient knowledge and skills to perform the functions assigned as a Quality Assurance Officer. These journeyman level skills will allow the QAO to effectively manage the Maintenance Department's Quality Assurance, afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
QA ADMIN	C-555-0046	655J	M04M539	2024010	16-Oct-2023	19-Oct-2023
				2024020	06-Nov-2023	09-Nov-2023
				2024030	11-Dec-2023	14-Dec-2023
				2024040	16-Jan-2024	19-Jan-2022
				2024050	26-Feb-2024	29-Feb-2024
				2024060	11-Mar-2024	14-Mar-2024
				2024070	15-Apr-2024	18-Apr-2024
				2024080	20-May-2024	23-May-2024
				2024090	10-Jun-2024	13-Jun-2024
				2024100	15-Jul-2024	18-Jul-2024
				2024110	12-Aug-2024	15-Aug-2024
				2024120	16-Sep-2024	19-Sep-2024
NALCOMIS OOMA SYSTEM AND DATABASE ADMINISTRATION GUIDE COURSE (15 Days): PURPOSE: Upon completion of this course, students should have a thorough understanding of the OOMA S/A manual as it pertains to the Optimized NALCOMIS management information and control systems. These journeyman level skills will be performed under close supervision following all safety precautions in the organizational level maintenance activity (OMA) environment, afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
OOMA SYS ADMIN	C-555-0049	757T	M04PJK6	2024010	22-Jan-2024	09-Feb-2024
				2024020	08-Apr-2024	26-Apr-2024
				2024030	08-Jul-2024	26-Jul-2024
				2024040	09-Sep-2024	27-Sep-2024
NAVAL AVIATION MATERIAL CONTROL MANAGEMENT COURSE (5 Days) PURPOSE: Upon completion of this course, personnel assigned to Material Control will have sufficient knowledge and skills to perform as a Material Control Clerk. These journeyman level skills will be utilized to efficiently administer a Material Control Work Center for Optimized Organizational Maintenance Activity (OOMA) Naval Aviation Logistics Command Management Information System (NALCOMIS) and Optimized Intermediate Maintenance Activity (IMA) NALCOMIS system afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
NAVAVMATCONMGMT	C-555-0051	774L	M04OVC6	2024010	13-Nov-2023	17-Nov-2023
				2024020	8-Jan-2024	12-Jan-2024
				2024030	18-Mar-2024	22-Mar-2024
				2024040	3-Jun-2024	7-Jun-2024
				2024050	29-Jul-2024	2-Aug-2024
				2024060	23-Sep-2024	27-Sep-2024

NAVAL AVIATION MAINTENANCE CONTROL MANAGEMENT FOR OPTIMIZED ORGANIZATIONAL MAINTENANCE ACTIVITY COURSE (10 Days): PURPOSE: Upon completion of this course, Maintenance Control personnel will have sufficient knowledge and skills to perform the duties as OPTIMIZED Organizational Maintenance Activity (OOMA) Maintenance Control personnel. These journeyman level skills will allow thorough understanding of the Naval Aviation Maintenance Program (NAMP) as it pertains to Maintenance Control afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
MAINT CTRL (OPT)	C-555-0053	784T	M04T5X6	2024010	16-Oct-2023	27-Oct-2023
				2024020	13-Nov-2023	27-Nov-2023
				2024030	11-Dec-2023	22-Dec-2023
				2024040	16-Jan-2024	29-Jan-2024
				2024050	12-Feb-2024	26-Feb-2024
				2024060	18-Mar-2024	29-Mar-2024
				2024070	1-Apr-2024	12-Apr-2024
				2024080	15-Apr-2024	26-Apr-2024
				2024090	29-Apr-2024	10-May-2024
				2024100	3-Jun-2024	14-Jun-2024
				2024110	8-Jul-2024	19-Jul-2024
				2024120	5-Aug-2024	16-Aug-2024
				2024130	9-Sep-2024	20-Sep-2024
ALCOMIS SYSTEM ANALYST REFRESHER COURSE (4 Days) PURPOSE: The purpose of the NALCOMIS System Analyst Refresher course is to provide Optimized OMA (OOMA) and Optimized IMA (OIMA) analysts refresher training to strengthen their skills in data analysis. This course fulfills the requirements stated in COMNAVAIRFORCINST 4790.2 (series).	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
NALC SYS ANAL REF	C-555-0055	985K	M04E3B6	2024010	08-Apr-2024	11-Apr-2024
				2024020	05-Aug-2024	08-Aug-2024
AVIATION LIFE SUPPORT SYSTEM CONFIGURATION MANAGEMENT (2 Days): PURPOSE: Upon completion of this course, Aircrew Survival Equipmentman (PR), Aviation Structural Mechanic (Safety Equipment)(AME), Aviation Maintenance Administrationman (AZ) or Marine equivalent will have sufficient knowledge and skills to perform maintenance in Optimized Organizational Maintenance Activity(OOMA) Naval Aviation Logistics Command Management Information System(NALCOMIS) to effectively perform Aviation Life Support System Configuration Management (ALSS CM) duties. These apprentice level skills will be performed under close supervision following all safety precautions in the organizational aircraft maintenance department within the squadron working environment afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
ALSS CM	C-555-0056	9028	M04AJJ6	2024010	23-Oct-2023	24-Oct-2023
				2024020	11-Dec-2023	12-Dec-2023
				2024030	29-Jan-2024	30-Jan-2024
				2024040	04-Mar-2024	05-Mar-2024
				2024050	13-May-2024	14-May-2024
				2024060	26-Aug-2024	27-Aug-2024

SUPPORT EQUIPMENT CONFIGURATION MANAGEMENT (2 Days): PURPOSE: Upon completion of this course, Aviation Maintenance Administrationman (AZ), Aviation Support Equipment Technician (AS), and Marine Corps Aviation Maintenance personnel will have sufficient knowledge and skills to create, update, and maintain SE subsystems within NALCOMIS Optimized (OOMA). These apprentice level skills will be performed under direct supervision at the Organizational Maintenance Department, Fleet Readiness Center (FRC), Aircraft Intermediate Maintenance Department (AIMD), and Marine Aviation Logistics Squadron (MALS) afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
SUP EQUIP CM	C-555-0057	9034	M04AJK6	2024010	23-Oct-2023	24-Oct-2023
				2024020	29-Jan-2024	30-Jan-2024
				2024030	13-May-2024	14-May-2024
				2024040	26-Aug-2024	27-Aug-2024
CONFIGURATION MANAGEMENT FOR ORGANIZATIONAL AND INTERMEDIATE ACTIVITIES COURSE (10 Days): PURPOSE: Upon completion of this course, the trainee, in accordance with COMNAVAIRFORINST 4790.2 (series), will have sufficient knowledge and skills to perform the functions assigned to the Logbook Clerk. These journeyman level skills will allow the Logbook Clerk to effectively manage the OMA / NALCOMIS Optimized Squadrons, IMAs and MALS Log and Records, afloat and ashore.	CIN / OSCN	CDP / OSLOC	CID (MCTIMS)	CLASS	START DATE	END DATE
CONF MGMT O/IMA	C-555-0059	04MJ	M04WZ66	2024010	05-Feb-2024	16-Feb-2024
				2024020	24-Mar-2024	05-Apr-2024
				2024030	22-Apr-2024	03-May-2024
				2024040	13-May-2024	24-May-2024
				2024050	08-Jul-2024	19-Jul-2024
				2024060	29-Jul-2024	09-Aug-2024
				2024070	19-Aug-2024	30-Aug-2024
				2024080	09-Sep-2024	20-Sep-2024