

AIR FORCE

AIR FORCE

COURSE ID NUMBER	SMA 01
INSTITUTE	Department of Aeronautical Military Sciences – Florence Phone n. +39 055-2704539.
COURSE NAME	NORMAL COURSE AND 2ND LEVEL MASTER IN "LEADERSHIP AND STRATEGIC ANALYSIS"
COURSE OBJECTIVE:	<p>The Course, intended for Captains of the Normal Role of the Air Force, includes the 2nd level university Master's degree in "Leadership and strategic analysis".</p> <p>The aim of the course is to provide the knowledge and skills necessary to:</p> <ul style="list-style-type: none"> – carry out the duties of Senior Officer in the various contexts of employment; – fit into the decision-making context of the Armed Forces as well as, in the future, in the joint and international sectors.
COURSE STRUCTURE AND DESCRIPTION:	<p>The course delves into leadership skills, aimed to enhance and obtain the maximum capabilities in staff. It provides skills for optimizing resource management, with a view to efficiency and effectiveness. Furthermore, the course must:</p> <ul style="list-style-type: none"> - deepen skills relating to Air Power and the doctrine of employment of the Air Forces, enhancing them in the joint and international context; - develop the issues in the various sectors of broader interest (social, economic, industrial, etc.) recognizing the elements of greatest importance for national strategic interests; - develop adequate intercultural sensitivity, precious for integration at the military-civilian level (CIMIC) and essential for mutual understanding and effective collaboration with non-governmental organizations and state branches even distant from the military world; - develop the capacity to analyze the international relations system, with reference to national strategic objectives; - delve into the complex reality of Security, Defence policy, and interpret, by analyzing the phenomena that occur on the international scene, the most important elements that have implications for the organization and use of the Armed Forces. <p>The Course involves the completion of 10 University Modules which concern Aerospace Power, the organization and ordering of Defence, leadership, management, Air Power strategy and doctrine, human resources management, Administrative Law, public administration law and international law</p> <p>The attendance of educational activities is mandatory.</p> <p>The assessment of progress includes intermediate and final exams.</p>

COURSE DURATION:	<p>The Course:</p> <ul style="list-style-type: none"> – has a total duration of approximately 27 weeks, including 3 weeks to be dedicated to individual study with interruption of teaching activities, to be spent at the location where the Course is held; – is developed: <ul style="list-style-type: none"> ○ remotely, in self-learning, starting from the last ten days of June until the first ten days of September for approximately 10 weeks in total; ○ on site, starting from the first ten days of September until the first ten days of March of the following year
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – Degree and Declaration of value issued by Italian Embassy are required; – Knowledge of the Italian language with a minimum level of Listening 2, Speaking 2, Reading 2, Writing 2 or other equivalent certification according to the STANAG 6001 in force are required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian and English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Attendees will benefit, where available, of complete lodging at the Department of Aeronautical Military Sciences of Florence. Accommodation will be in a double room, equipped with TV, fridge, heating, air conditioning, private bathroom and internet connection WI-FI.
NOTES	The course is alternative and not complementary to SMA 01 B.

COURSE ID NUMBER	SMA 01 B
INSTITUTE	Department of Aeronautical Military Sciences – Florence Phone n. +39 055-2704539.
COURSE NAME	NORMAL COURSE (AIR STAFF COURSE)
COURSE OBJECTIVE:	The Course, intended for Captains of the Normal Role of the Air Force, has the aim of providing the knowledge and skills necessary to carry out the tasks envisaged for the Senior Officer in national and international contexts.
COURSE STRUCTURE AND DESCRIPTION:	<p>The Course includes lessons, seminars and conferences regarding Aerospace Power, the organization and ordering of Defence, leadership and command action.</p> <p>The course is aimed to develop awareness of Leadership and ethical sense, essential prerequisites for effective leadership action. It provides Officers with awareness of the role of Aerospace Power, of which it develops the doctrine and use in the third dimension.</p> <p>It takes care of the preparation for the performance of the "General Staff Service", with particular attention to the communication techniques used in the Staff bodies. It instructs on the regulations and structures of the Armed Forces.</p> <p>Furthermore, the course must:</p> <ul style="list-style-type: none"> - understand and apply the methodologies, managerial tools and control techniques necessary to support decision-making in an executive position; - develop awareness of the role of the Air Force in Operations outside National Borders in joint and multinational contexts; - update knowledge of legal sources and delve deeper into aspects of interest; - delve into the most significant institutions of International Humanitarian Law. <p>The attendance of educational activities is mandatory.</p> <p>The assessment of progress includes intermediate and final exams</p>

COURSE DURATION:	<p>The Course:</p> <ul style="list-style-type: none"> – has a total duration of approximately 11 weeks, including 1 week to be dedicated to individual study with interruption of teaching activities, to be spent at the location where the Course is held; – is developed: <ul style="list-style-type: none"> ○ remotely, in self-learning, starting from the last ten days of June until the first ten days of September for approximately 10 weeks in total; ○ on site, starting from the first ten days of September until the second ten days of November
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – Knowledge of the Italian language with a minimum level of Listening 2, Speaking 2, Reading 2, Writing 2 or other equivalent certification according to the STANAG 6001 in force are required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian and English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Attendees will benefit, where available, of complete lodging at the Department of Aeronautical Military Sciences of Florence. Accommodation will be in a double room, equipped with TV, fridge, heating, air conditioning, private bathroom and internet connection WI-FI.
NOTES	The course is alternative and not complementary to SMA 01 course.

AIR FORCE

COURSE ID NUMBER	SMA 02
INSTITUTE	Department of Aeronautical Military Sciences – Florence Phone n. +39 055-2704539.
COURSE NAME	TEACHING METHOD FOR FLYING INSTRUCTORS
COURSE OBJECTIVE:	To provide tools about teaching techniques in order to give the instructor the requirement to access the next training phase.
COURSE STRUCTURE AND DESCRIPTION:	At the end the student will acquire: <ul style="list-style-type: none"> – the teaching methods to prepare and handle subjects in order to transfer efficiently the instructor knowledge; – the teaching mentality and ability needed to be flying instructor, facilitating the learning process and the standardization;
COURSE DURATION:	7 days e-learning; 10 working days in the classroom.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	Knowledge of Italian language with minimum level "B1".
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	If available, board and accommodation shall be provided to participants by Department. Students will be lodged in double rooms, up to the rank of Captain, or single rooms (higher ranks). All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and WI-FI. During the first phase of the course, the Administration will provide laptop computers to participants.
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AIR FORCE

CODE	SMA 03
INSTITUTION	Department of Aeronautical Military Sciences – Florence P.D.C. RINAM 646-2539 Commerciale 055-2704539.
COURSE TITLE	FORMATION COURSE FOR MILITARY TEACHERS.
COURSE OBJECTIVES	To provide participants with specific competencies needed to work as “Military instructors”. Competencies include both previous courses teaching methodologies, appropriately re-designed and so-called e-learning content tutor competencies.
TIME LENGTH	17 working days in presence + 4 weeks distance learning
COURSE LANGUAGE	Italian
REQUIREMENTS	Good communication and interpersonal relationship aptitudes; High speed Aeronet or Internet connection must be available at workplace; Italian Knowledge minimum level “B1”
NOTES	Where provided for, board and accommodation in Florence shall be provided to participants by ISMA. Students will be lodged in double rooms, up to the rank of captain, and single rooms (higher ranks). All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and Wi-fi. During the first phase of the course, The Administration will provide laptop computers to participants.

AIR FORCE

CODE	SMA 05
INSTITUTION	Department of Aeronautical Military Sciences – Florence P.D.C. RINAM 646-2539 Commerciale 055-2704539.
COURSE TITLE	COURSE PLANNING, DESIGN AND EVALUATION FOR DIDACTIC RESPONSIBLE
COURSE OBJECTIVES	To provide specific teaching competences to carry out Teaching Supervisors tasks related to planning of complex training courses and implementing efficient assessment systems.
TIME LENGTH	10 working days in presence + 15 working days at distance
COURSE LANGUAGE	Italian
REQUIREMENTS	Italian Knowledge minimum level “B1”
NOTES	<p>Where provided for, board and accommodation in Florence shall be provided to participants by ISMA. Students will be lodged in double rooms, up to the rank of captain, and single rooms (higher ranks). All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and Wi-fi.</p> <p>During the first phase of the course, The Administration will provide laptop computers to participants.</p>

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COURSE ID NUMBER	SMA 06
INSTITUTE	Department of Aeronautical Military Sciences – Florence Phone n. +39 055-2704539.
COURSE NAME	TEACHING METHOD FOR TECHNICAL INSTRUCTORS
COURSE OBJECTIVE:	To provide tools about teaching techniques in order to give the instructor the requirement to access the next training phase.
COURSE STRUCTURE AND DESCRIPTION:	The student will acquire: <ul style="list-style-type: none">– the teaching methods to prepare and handle subjects in order to transfer efficiently the instructor knowledge;– the teaching mentality and ability needed to be flying instructor facilitating the learning process and the standardization;
COURSE DURATION:	<ul style="list-style-type: none">– 5 weeks e-learning;– 5 working days in the classroom.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	Italian language knowledge (minimum “B1”).
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian.
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	If available, board and accommodation shall be provided to participants by Department. Students will be lodged in double rooms, up to the rank of Captain, or single rooms (higher ranks). All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and WI-FI. During the first phase of the course, the Administration will provide laptop computers to participants.
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AIR FORCE

CODE	SMA 07
INSTITUTION	Department of Aeronautical Military Sciences – Florence P.D.C. RINAM 646-2539 Commerciale 055-2704539.
COURSE TITLE	TRAINING COURSE E-TUTOR
COURSE OBJECTIVES	To provide participants knowledge about the “process of tutor” used during “e-learning” lessons on platform “moodle”.
TIME LENGTH	10 working days in the presence and 4 week distance.
COURSE LANGUAGE	Italian
REQUIREMENTS	Good motivation; Good communication and interpersonal relationship skills; Computer expertise; Availability of high speed internet connection; Italian Knowledge minimum level “B2”
NOTES	Where provided for, board and accommodation in Florence shall be provided to participants by ISMA. Students will be lodged in double rooms, up to the rank of captain, and single rooms (higher ranks). All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and Wi-fi. During the first phase of the course, The Administration will provide laptop computers to participants.

AIR FORCE

CODE	SMA 08
INSTITUTION	Department of Aeronautical Military Sciences – Florence P.D.C. RINAM 646-2539 Commerciale 055-2704539.
COURSE TITLE	SPECIALIZED COURSE ON E-LEARNING METHODOLOGY.
COURSE OBJECTIVES	To provide participants knowledge about the activities relative to use of e-learning techniques needed to be “military teacher”.
TIME LENGTH	5 working days in the presence and 1 week distance.
COURSE LANGUAGE	Italian
REQUIREMENTS	Having attended the Formation Course for military teacher. Fair knowledge of computer systems; High speed Aeronet or Internet connections must be available at workplace; Language proficiency: Italian- minimum B2 level.
NOTES	Where provided for, board and accommodation in Florence shall be provided to participants by ISMA. Students will be lodged in double rooms, up to the rank of captain, and single rooms (higher ranks). All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and Wi-fi. During the first phase of the course, The Administration will provide laptop computers to participants.

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COURSE ID NUMBER	SMA 09
INSTITUTE	Department of Aeronautical Military Sciences – Florence Phone n. +39 055-2704539.
COURSE NAME	“MOODLE” PLATFORM ADMINISTRATOR
COURSE OBJECTIVE:	To provide participants with specific competences for Moodle Administrators
COURSE STRUCTURE AND DESCRIPTION:	The course is attended by using the Moodle platform.
COURSE DURATION:	5 working days on site.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – Fair knowledge of computer systems; – Highspeed Aeronet or Interne connections must be available at workplace; – Knowledge of Italian language with minimum level "B1".
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	<p>If available, board and accommodation shall be provided to participants by Department. Students will be lodged in double rooms, up to the rank of Captain, or single rooms (higher ranks).</p> <p>All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and WI-FI.</p> <p>During the first phase of the course, the Administration will provide laptop computers to participants.</p>
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CODE	SMA 11
INSTITUTION	Department of Aeronautical Military Sciences – Florence P.D.C. RINAM 646-2539 Commerciale 055-2704539.
COURSE TITLE	COURSE FOR “MILITARY PROJECT MANAGER”
COURSE OBJECTIVES	To provide participants with the theory and instruments needed to work as Military Project Managers within the effective project management framework regulated by SMA-ORD-044 directive. In particular: Project Manager basic knowledge, the Touch and Go application and Microsoft Office Project 2007.
TIME LENGTH	15 working days in the presence and 1 weeks at distance.
COURSE LANGUAGE	Italian
REQUIREMENTS	Aptitude to complex activities and personnel management; Good communication abilities; Good knowledge of computer systems; Language proficiency: Italian- minimum B2 level.
NOTES	Where provided for, board and accommodation in Florence shall be provided to participants by ISMA. Students will be lodged in double rooms, up to the rank of captain, and single rooms (higher ranks). All rooms are equipped with TV, fridge, heating, air conditioning, private bathroom and Wi-fi. During the first phase of the course, The Administration will provide laptop computers to participants.

AIR FORCE

CODE	SMA 13
INSTITUTION	Centro di Formazione Aviation English - Loreto P.D.C. RINAM 647-2052/2056 Commerciale 071-750692052/750692056.
COURSE TITLE	INTENSIVE ITALIAN LANGUAGE COURSE AT DISTANCE LEARNING
COURSE OBJECTIVES	To Improve Italian language skills from unknown to basic knowledge in order to attend the Italian language course for foreign people in presence.
TIME LENGTH	70 working days at distance learning.
COURSE LANGUAGE	Italian
REQUIREMENTS	Knowledge of Arab or English Language.
NOTES	High speed Internet connection must be available at workplace

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CODE	SMA 14
INSTITUTION	Centro di Formazione Aviation English – Loreto P.D.C. RINAM 647-2052/2056 Commerciale 071-750692052/750692056.
COURSE TITLE	ITALIAN FOR FOREIGNERS
COURSE OBJECTIVES	To provide students with a B2 level knowledge of Italian, needed to attend courses at the Italian Air Force of other Forces' Institutes/Schools (e.g.: Academies, ISMA, SMAM etc.).
TIME LENGTH	100/120 working days in presence
COURSE LANGUAGE	Italian
REQUIREMENTS	Basic knowledge of Italian is desirable or having attended the Italian language course at distance learning. .
NOTES	Where provided for, board and accommodation in Loreto shall be provided to participants by Ce. Fo. Av. En. School. Officers and NCOs ^[1] will be lodged in single rooms with TVs and private bathrooms; rank-and- file soldiers and cadets will be lodged in quadruple rooms with common bathrooms.

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CODE	SMA 15
INSTITUTION	Centro di Formazione Aviation English - Loreto P.o.C.: 071-750692072
COURSE TITLE	INTENSIVE ENGLISH COURSE
COURSE OBJECTIVES	Improve students' knowledge of English in the Listening, Speaking, Reading and Writing abilities. Students' level will be certified by a JFLT exam according to STANAG 6001. Foreign students should qualify as B2 level in order to attend courses organized by the Italian Air Force or other Forces.
DURATION	58 working days.
CANDIDATE REQUIREMENTS	n.a.
NOTES	Where provided for, full board and accommodation in Loreto shall be provided to participants by SLE (School of Foreign Languages). Standard accommodation shall be provided in single rooms; in case students will outnumber available single rooms, they may be lodged in double or triple rooms, depending on rank. All rooms are equipped with TVs and private bathrooms. Officers and NCOs will be lodged in single rooms with TVs and private bathrooms.

AIR FORCE

COURSE ID NUMBER	SMA 16
INSTITUTE	Air Force Academy – Pozzuoli. Phone n. +39 081-7355300.
COURSE NAME	REGULAR TRAINING COURSE FOR FLYING OFFICERS.
COURSE OBJECTIVE:	To provide participants with the basic knowledge needed to join the Air Force at the assigned executive/management level.
COURSE STRUCTURE AND DESCRIPTION:	<p>Upon arrival in Italy, the in-processing procedures are carried out and, if requested, the student attends the preparatory Italian language course (SMA 14). Then, if the student reaches the level of knowledge of the Italian language below indicated in the "Admission Requirements" part, enrolment will take place in the first year of the three-year study cycle, which ends with the achievement of the Bachelor's Degree in "Aerospace Defence Systems Management".</p> <p>At the end of the first year, the student attends the Airplane Pilot License (BPA) course at the 70th Wing at Latina Air Base (AB), lasting 9 weeks (total of 15 hours and 30 minutes). At the end of the second year, the student attends the course to obtain the glider qualification at the 60th Wing at Guidonia AB (lasting 10 days, n.3 flight hours and n.15 minutes).</p> <p>According to the study plan of the University of Naples "Federico II", lessons are provided in the following areas:</p> <ul style="list-style-type: none"> • University; • Pedagogical-military; • Technical-military.
COURSE DURATION:	3 years
SEATS AVAILABLE:	5
ADMISSION REQUIREMENTS:	<ol style="list-style-type: none"> 1. High School Degree and Declaration of value issued by the Italian Embassy are required; 2. Initial flight physical examination successfully completed, conducted by the designated ItAF Aerospace Medicine Institute in Rome, is required; 3. BPA course successfully completed is required to continue the course; 4. Knowledge of the Italian language with a minimum level of Listening 2, Speaking 2, Reading 2, Writing 2 or other equivalent certification according to the STANAG 6001 NATO directive are required; 5. If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute; notwithstanding, failure to meet the requirements referred to points 2 or 3 can entail the proposal to cadet transition into the Role of General Purpose Officers (SMA 17 Course).</p>

PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian (there are a few lessons in English).
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
NOTES	Upon the request for course, it is advisable that the foreign country indicates the availability for possible cadet transit into the Role of General Purpose Officers (SMA 17 Course), in the case of initial flight physical examination or BPA course unsuccessfully completed. Italy considers this transit feasible as the study plan of both SMA 16 and SMA 17 courses is unique and ends with the achievement of the Bachelor's Degree in "Aerospace Defense Systems Management".

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COURSE ID NUMBER	SMA 17
INSTITUTE	Air Force Academy – Pozzuoli. Phone n. +39 081-7355300.
COURSE NAME	REGULAR TRAINING COURSE FOR GENERAL PURPOSE OFFICERS.
COURSE OBJECTIVE:	To provide participants with the basic knowledge needed to join the Air Force at the assigned executive/management level.
COURSE STRUCTURE AND DESCRIPTION:	<p>Upon arrival in Italy, the in-processing procedures are carried out and, if requested, the student attends the preparatory Italian language course (SMA 14). Then, if the student reaches the level of knowledge of the Italian language below indicated in the "Admission Requirements" part, enrolment will take place in the first year of the three-year study cycle, which ends with the achievement of the Bachelor's Degree in "Aerospace Defence Systems Management".</p> <p>According to the study plan of the University of Naples "Federico II", lessons are provided in the following areas:</p> <ul style="list-style-type: none"> • University; • Pedagogical-military; • Technical-military.
COURSE DURATION:	3 years
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – High School Degree and Declaration of value issued by Italian Embassy are required; – Knowledge of the Italian language with a minimum level of Listening 2, Speaking 2, Reading 2, Writing 2 or other equivalent certification according to the STANAG 6001 NATO directive are required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian (there are a few lessons in English).
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
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COURSE ID NUMBER	SMA 18
INSTITUTE	Air Force Academy – Pozzuoli. Phone n. +39 081-7355300.
COURSE NAME	REGULAR TRAINING COURSE FOR ENGINEER OFFICERS.
COURSE OBJECTIVE:	To provide participants with the basic knowledge needed to join the Aeronautical Engineering Field at the assigned executive/management level.
COURSE STRUCTURE AND DESCRIPTION:	Upon arrival in Italy, the in-processing procedures are carried out and, if requested, the student attends the preparatory Italian language course (SMA 14). Then, if the student reaches the level of knowledge of the Italian language below indicated in the "Admission Requirements" part, enrolment will take place in the first year of the three-year study cycle, which ends with the achievement of the Bachelor's Degree in "Aerospace/Civil/Electronic/Telecommunications/Information Technology". Educational activities laid down in the first 2 years are carried out at Air Force Academy; those ones of 3 rd year are carried out at the facilities of the University of Naples "Federico II".
COURSE DURATION:	3 years
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – High School Degree and Declaration of value issued by Italian Embassy are required; – Knowledge of the Italian language with a minimum level of Listening 2, Speaking 2, Reading 2, Writing 2 or other equivalent certification according to the STANAG 6001 NATO directive are required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian (there are a few lessons in English).
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
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COURSE ID NUMBER	SMA 19
INSTITUTE	Air Force Academy – Pozzuoli. Phone n. +39 081-7355300.
COURSE NAME	REGULAR TRAINING COURSE FOR ADMINISTRATIVE OFFICERS.
COURSE OBJECTIVE:	To provide participants with the knowledge needed to join the Air Force as Administrative Officer.
COURSE STRUCTURE AND DESCRIPTION:	<p>Upon arrival in Italy, the in-processing procedures are carried out and, if requested, the student attends the preparatory Italian language course (SMA 14). Then, if the student reaches the level of knowledge of the Italian language below indicated in the "Admission Requirements" part, enrolment will take place in the first year of the five-year study cycle, which ends with the achievement of the Degree in Law (Financial branch).</p> <p>Educational activities laid down in the first 2 years are carried out at Air Force Academy; from the 3rd year, the student will attend the lessons at the facilities of the University of Naples “Federico II”.</p>
COURSE DURATION:	5 years
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – High School Degree and Declaration of value issued by Italian Embassy are required; – Knowledge of the Italian language with a minimum level of Listening 2, Speaking 2, Reading 2, Writing 2 or other equivalent certification according to the STANAG 6001 NATO directive are required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian (there are a few lessons in English).
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
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COURSE ID NUMBER	SMA 20
INSTITUTE	Air Force Academy – Pozzuoli. Phone n. +39 081-7355300.
COURSE NAME	REGULAR TRAINING COURSE FOR MEDICAL OFFICERS.
COURSE OBJECTIVE:	To provide participants with the knowledge needed to join the Air Force as Medical Officer.
COURSE STRUCTURE AND DESCRIPTION:	<p>Upon arrival in Italy, the in-processing procedures are carried out and, if requested, the student attends the preparatory Italian language course (SMA 14). Then, if the student reaches the level of knowledge of the Italian language below indicated in the "Admission Requirements" part, the enrolment will take place in the first year of the six-year study cycle, which ends with the achievement of the Degree in Medicine and Surgery, MEDITEC branch (technological branch which introduces specific learning, aimed to let the student get engineering and technological knowledge).</p> <p>Educational activities laid down in the first 2 years are carried out at Air Force Academy; from the 3rd year, the student will attend the lessons at the facilities of the University of Naples “Federico II”.</p>
COURSE DURATION:	6 years
SEATS AVAILABLE:	1.
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – High School Degree and Declaration of value issued by Italian Embassy are required; – Knowledge of the Italian language with a minimum level of Listening 2, Speaking 2, Reading 2, Writing 2 or other equivalent certification according to the STANAG 6001 NATO directive are required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the requirements leads to the immediate proposal of dismissal from the institute. The admission could be limited due to the amount of available seats.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian.
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
NOTES	Educational activities are technical and include practical instructions.

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COURSE ID NUMBER	SMA 21
INSTITUTE	Air Force Academy – Pozzuoli. Phone n.+39 081-7355300.
COURSE NAME	ADVANCED TRAINING COURSE FOR FLYING OFFICERS
COURSE OBJECTIVE:	To provide Flying Officers with a Degree in “Science of Defence Aerospace Systems”.
COURSE STRUCTURE AND DESCRIPTION:	At the end of the 2-years course, students will get a Degree in “Science of Defence Aerospace Systems”.
COURSE DURATION:	2 years
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none">– Bachelor’s Degree in “Defence Aerospace Systems Management” issued by the University of Naples “Federico II” is required;– If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian (there are a few exceptions in English)
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
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COURSE ID NUMBER	SMA 22
INSTITUTE	Air Force Academy – Pozzuoli. Phone n. +39 081-7355300.
COURSE NAME	ADVANCED TRAINING COURSE FOR GENERAL PURPOSE OFFICERS
COURSE OBJECTIVE:	To provide General Purpose Officers with a Degree in “Science of Defence Aerospace Systems”
COURSE STRUCTURE AND DESCRIPTION:	At the end of the 2-years course, students will get a Degree in “Science of Defence Aerospace Systems”.
COURSE DURATION:	2 years
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – Bachelor’s Degree in “Defence Aerospace Systems Management” issued by the University of Naples “Federico II” is required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian (there are a few exceptions in English)
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 23
INSTITUTE	Air Force Academy – Pozzuoli. Phone n. +39 081-7355300.
COURSE NAME	ADVANCED TRAINING COURSE FOR ENGINEER OFFICERS.
COURSE OBJECTIVE:	To provide Air Force Engineer Corps Officers with a Degree in one of the below mentioned branch of Engineering.
COURSE STRUCTURE AND DESCRIPTION:	At the end of the 2-years course, students will get a Degree in one of the following branches: <ul style="list-style-type: none"> – Aerospace Engineering (Aeronautic or Space branch); – Structure and Geotechnical; – Electronics (Avionics or Information Technology “IT” branch); – Telecommunications and Digital Media; – IT
COURSE DURATION:	2 years
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – Bachelor’s Degree in “Aerospace / Civil / Electronic / Telecommunications or IT Engineering” issued by the University of Naples “Federico II” is required; – If the attendees do not have a European Health Insurance Card, the subscribe to the National Health Service, to be carried out every calendar year at the expense of the candidate/country of origin, or the presentation of an insurance policy valid on Italian territory are required. <p>Failure to meet even one of the aforementioned requirements will result in the immediate proposal of dismissal from the institute.</p>
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian (there are few exceptions in English).
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by the Air Force Academy.
NOTES	The course is entirely developed by Politechnical and Basic Science School through relevant Departments of University of Naples “Federico II” and is integrated with Air Force activities (military knowledge courses, technical professional internships and lessons given by military instructors of the Air Force)

AIR FORCE

CODE	SMA 25
ISTITUT	Air Force Warrent Officers School – VITERBO Phone n. +39 0761-3553032
COURSE NAME:	TRAINING COURSE FOR CADET WARRANT OFFICERS, SPECIALITY ADMINISTRATION SERVICES, FIRE-FIGHTING, FORCE PROTECTION, INFORMATION AND CYBER TECHNOLOGY, CYBER INFORMATION AND OPERATIONS, TECHNICAL MAINTENANCE, ADVANCED ELECTRONIC TECHNOLOGIES, AIR SPACE CONTROL AND METEOROLOGY, ONBOARD OPERATORS.
COURSE OBJECTIVE:	To provide Cadet Warrant Officers with physical, psychological, cultural, technical and character-building training in function of their speciality.
COURSE STRUCTURE AND DESCRIPTION:	During the first 2 years, students will acquire Speciality professional knowledge aimed at qualifying as Warrant Officers. The 2 nd year final exam, moreover, will grant qualification as WO III class. The 3 rd year is dedicated to streamlining technical-professional knowledge as well as complete the university course to be granted a Bachelor's Degree in "Poli-Sci and International Relations – Curriculum in Science and Techniques of Aeronautical Professions".
COURSE DURATION:	3 years
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – High School Degree; – Psychophysical fitness for military service; – Physical preparation; – Italian language knowledge (minimum "B2" level).
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE:	Italian (there are a few exceptions in English).
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Students will get full accommodation by Air Force Warrant Officers School.
NOTES	The trainee rank is not relevant to course admission.

AIR FORCE

COURSE ID NUMBER	SMA 29
INSTITUTE	70 th Wing – Latina Phone n.+39 0773-8212211
COURSE NAME	PILOT SCREENING PHASE (BPA)
COURSE OBJECTIVE:	Provide students with basic preparation to successfully complete the military pilot course, understanding their potential to achieve the pilot license
COURSE STRUCTURE AND DESCRIPTION:	A ground school period of 19 days followed by a flying phase of 25 days for a total of 15 flying hours
COURSE DURATION:	44 working days.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none">– High School Degree;– Minimum level of english language knowledge: SLP 2+, 2+, 2+, 2+ as defined by STANAG 6001;– Medically fit for pilot training.
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Meals and lodgings provided by the 70 th Wing.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 30
INSTITUTE	70th WING – Latina PoC. RINAM 658-2211 Commercial 0773-8212211.
COURSE NAME	MILITARY PILOT LICENSE CONVENTIONAL TRACK – PHASE II
COURSE OBJECTIVE:	Improve students skills learned on pilot screening phase. Build the skills for instrument flight, VFR navigations and low level for the follow on training on phase III Multi Crew/Multi Engine. Provide basic formation principles and maneuvering.
COURSE STRUCTURE AND DESCRIPTION:	A groundschool period of 30 days followed by a flying phase of 100 days for a total of 85 flying hours.
COURSE DURATION:	about 26 weeks.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> - High school diploma; - Minimum level of english 2+ 2+ 2+ 2+
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	Italian/English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Meals and accomodations provided by the 70 th Wing.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 31
INSTITUTE	72 nd Wing – Frosinone Phone n.+39 0775-262227
COURSE NAME	MILITARY PILOT LICENCE PHASE III MPL (HT) HELICOPTER TRACK
COURSE OBJECTIVE:	To verify student's Helicopter flying attitude and provide Helicopter Military Licence.
COURSE STRUCTURE AND DESCRIPTION:	<ul style="list-style-type: none"> • Phase III A on TH-500: 32 weeks (8 Theory + 24 Flight phase) • Phase III B on Multiengine: 14 Weeks (5 Theory + 9 Flight phase) • MCC course: 2 weeks • Roughly 78fh (59fh on TH-500 + 19fh on Multiengine)
COURSE DURATION:	48 weeks
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> • Phase I and II of MPL; • Minimum level of English language knowledge: <i>Listening 2+, Speaking 2+, Reading 2+, Writing 2+</i>.
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Meals and lodgings provided by the 72 nd Wing.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 34
INSTITUTE	72 nd Wing – Frosinone Phone n. +39-.0775 - 262284.
COURSE NAME	HELICOPTER PILOT COURSE (BMPE/BPE)
COURSE OBJECTIVE:	Graduate as helicopter pilot for Police and Custom agency
COURSE STRUCTURE AND DESCRIPTION:	A ground school (10 weeks) and a flying phase (29 weeks) for a total of 78h55' flying hours.
COURSE DURATION:	39 weeks.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – High School Diploma; – Minimum level of English language knowledge: SLP 2+, 2+, 2+, 2+ as defined by STANAG 6001; – Medically fit for pilot training.
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Meals and lodgings provided by the 72 nd Wing.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 36
INSTITUTE	72 nd Wing – Frosinone Phone n. +39-.0775 - 262284.
COURSE NAME	PIT (HT) PILOT INSTRUCTOR TRAINING (HELICOPTER TRACK)
COURSE OBJECTIVE:	Graduate as helicopter instructor pilot
COURSE STRUCTURE AND DESCRIPTION:	The course is structured with a ground school and a flying phase of variable duration depending on the type of learner
COURSE DURATION:	20 to 32 weeks depending on the type of learner.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – Military Pilot License – Minimum level of English language knowledge: SLP 2+, 2+, 2+, 2+ as defined by STANAG 6001; – Medically fit for pilot training.
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Meals and lodgings provided by the 72 nd Wing.
NOTES	

AIR FORCE

CODE	SMA 39
INSTITUTION	Air Force Academy –Pozzuoli P.D.C. RINAM 665-5681 Commerciale 081-7355681
COURSE TITLE	THEORETICAL/PRACTICAL COURSE FOR FLIGHT COURSE PARTICIPANTS (P.I.T.P.)
COURSE OBJECTIVES	Preparatory training period for achieving the Military Pilot License.
TIME LENGTH	9 weeks
COURSE LANGUAGE	Italian/English
REQUIREMENTS	Having passed the Airplane Pilot licence. Foreign students are requested an English language knowledge SLP(2+,2+,2+2+).
NOTES	Students will get full accommodation by Air Force Accademy.

AIR FORCE

COURSE ID NUMBER	SMA 41
INSTITUTE	61 st Wing - Lecce Phone n. +39-.0832-262856..
COURSE NAME	PILOT INSTRUCTOR TRAINING (PIT) PHASE II
COURSE OBJECTIVE:	To provide flying instructor qualification to Military Pilots to conduct training sorties for Phase II.
COURSE STRUCTURE AND DESCRIPTION:	Common phase: ground school of 3 weeks (13 working days) and flying phase of 13 (Track A) or 22 weeks (Track B) depending on previous track; •IP Rating phase II: ground school of 1 week (4 w.d.) and a flying phase of 10 weeks (47 w.d.).
COURSE DURATION:	27/36 weeks.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none">– High School Degree;– Medically fit for pilot training;– C.I.S.V. course successfully completed;– Minimum level of English language knowledge: SLP 3+,3+,2+,2+.as defined by STANAG 6001;
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Meals and lodgings provided by 61 st Wing – Lecce.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 42
INSTITUTE	61 st Wing - Lecce Phone n. +39-.0832-262856..
COURSE NAME	PILOT INSTRUCTOR TRAINING (PIT) PHASE III
COURSE OBJECTIVE:	To provide flying instructor qualification to Military Pilots to conduct training sorties for Phase III.
COURSE STRUCTURE AND DESCRIPTION:	<ul style="list-style-type: none"> • Common phase: ground school of 3 weeks (13 working days) and flying phase of 13 (Track A) or 22 weeks (Track B) depending on previous track; • IP Rating phase III: ground school of 1 week (4 w.d.) and a flying phase of 16 weeks (77 w.d.).
COURSE DURATION:	33/42 weeks.
SEATS AVAILABLE:	
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> – High School Degree; – Medically fit for pilot training; – C.I.S.V. course successfully completed; – Minimum level of English language knowledge: SLP 3+,3+,2+,2+.as defined by STANAG 6001;
PARTICIPATION OF NON NATO COUNTRIES:	
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Meals and lodgings provided by 61 st Wing – Lecce.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 43
INSTITUTE	Aerospace Test Air Division – Aerospace Technologies and Materials Dpt. – Pratica di Mare
COURSE NAME	CORROSION AND PROTECTION OF AIRCRAFT BY MEANS OF ADHESIVES, SEALERS AND PAINTS COURSE
COURSE OBJECTIVE:	To provide information on the importance, types, characteristics and danger of the most frequent types of corrosion in aeronautics. To explain the strategies to be adopted for intervention and/or solutions to repair, through the use of paints and adhesives.
COURSE STRUCTURE AND DESCRIPTION:	<ul style="list-style-type: none"> • Theory: 25 hours. • Practice: 4 hours.
COURSE DURATION:	1 week in a period to be defined
SEATS AVAILABLE:	<ul style="list-style-type: none"> • 1 for Officers; • 1 for NCOs.
ADMISSION REQUIREMENTS:	Good knowledge of italian language
PARTICIPATION OF NON NATO COUNTRIES:	NO
LANGUAGE	ITALIAN
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	TBD
NOTES	The course can be provided for Officers and NCOs. The course is provided in Italian language.

CODE	SMA 46
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	COMBAT WEATHER OBSERVER
COURSE OBJECTIVE	The aim of the course is to give at the visitors the theoretical knowledge and basic practices for immediate inclusion in operating activities as "Special Operation Weather Team" The setting of the course is based on what is specified in Ch. 5.2 para. 6 of the NATO SOF manual (Special Operation Forces) Air Operations Ed. 2016
COURSE STRUCTURE & DESCRIPTION	The Combat Weather Observer Course is structured in a theoretical and practical phase in which the lessons, in accordance with current guidelines are for: <ul style="list-style-type: none"> – General and Aeronautic Meteorology – Meteorological Codes – Methods of Observation and Measurement – Meteorology Marina – Tools (PWS) – Conference about Space Weather and CBRN defence – Practical phase of exercise and evaluation with the purpose to carry out a simulation of the operational environment.
COURSE DURATION	8 training days plus 6 days for OJT and examinations (2 weeks in total) 1 course per year. Period: October
SEATS AVAILABLE	Courses in English: minimum 3. Max 10
ADMISSION REQUIREMENTS	<ul style="list-style-type: none"> - Personnel coming from SPECIAL OPS categories. - Good knowledge of the English language
PARTECIPATION OF NON-NATO COUNTRIES	Yes.
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Due to shortage of accommodation at Pratica di Mare Airport, availability is subject to confirmation
NOTES	<p>Due to the very technical type of course, the use of interpreters is not allowed for staff who do not know the English language.</p> <p>The course will be organized for a minimum number of 3 participants.</p>

AIR FORCE

CODE	SMA 50
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	ON THE JOB TRAINING INSTRUCTOR (OJTI/STDI)
COURSE OBJECTIVE	It's a Blended Course (E-learning phase + class lesson) that provides learners with theoretical and practical skills to undertake the Instructor role (Air Traffic Control or Air Defence Control) with trainees, in the specific operational position they hold a current licence.
COURSE STRUCTURE & DESCRIPTION	The Course includes theoretical and practical training events in order to develop skills useful to carry out training sessions with Air Traffic/Air Defence trainees in their operative positions with real traffic.
COURSE DURATION	<p>Total: 3 weeks course:</p> <ul style="list-style-type: none"> – n° 5 working days during this phase they will be taken 2 hours per day lessons; – n°2 week (class phase): 5 working days. <p>Total 15 working days</p>
SEATS AVAILABLE	Minimum 4 Maximum 12
ADMISSION REQUIREMENTS	Good knowledge of Italian language
PARTECIPATION OF NON-NATO COUNTRIES	Yes
LANGUAGE	
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Due to shortage of accommodation at Pratica di Mare, availability is subject to confirmation
NOTES	The course will be carried out "only" in Italian

AIR FORCE

CODE	SMA 52
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	BASIC TACTICAL DATA LINK COURSE
COURSE OBJECTIVE	To provide the students with the basic theory regarding the architecture and operational methods. Also the operational methods of the various types of links used.
COURSE STRUCTURE & DESCRIPTION	The course includes lessons on the theory on the following subjects: <ul style="list-style-type: none">- Introduction to tactical data Link;- Technical characteristics of Link 11A and Link 11B;- Technical characteristics of Link 16;- Limitations in the use of MIDS / LINK16.
COURSE DURATION	8 working days.
SEATS AVAILABLE	English course: minimum 6 to a maximum of 15 students
ADMISSION REQUIREMENTS	The students should have good knowledge of English and may be: <ul style="list-style-type: none">- Officers, pilots, navigators, air defence controllers or missile operators.- NCOs working in Tactical Data Link jobs either with NATO or nationally;- Only NATO Personnel;- In possession of appropriate NATO security clearance.
PARTECIPATION OF NON-NATO COUNTRIES	No.
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	
NOTES	The course will be carried out in English.

AIR FORCE

CODE	SMA 53
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	TACTICAL DATA LINK for NON NATO PERSONNEL
COURSE OBJECTIVE	To provide the students with the basic theory regarding the architecture and operational methods. Also the operational methods of the various types of links used.
COURSE STRUCTURE & DESCRIPTION	The course includes lessons on the theory on the following subjects: <ul style="list-style-type: none">- Introduction to tactical data Link;- Technical characteristics of Link 11A and Link 11B;- Technical characteristics of Link 16;- Limitations in the use of MIDS / LINK16.
COURSE DURATION	5 instructional days
SEATS AVAILABLE	Minimum 6 maximum 15 students
ADMISSION REQUIREMENTS	Good knowledge of english language
PARTECIPATION OF NON-NATO COUNTRIES	Yes
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Due to shortage of accommodation at Pratica di Mare, availability is subject to confirmation
NOTES	The course is held in English.

AIR FORCE

CODE	SMA 54
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	INTERCEPTOR CONTROL COURSE (Course held only in Italian)
COURSE OBJECTIVE	Provide the theoretical knowledge to understand the Air Defense functions assigned to the ASACS Units as well as the tasks and responsibilities of the operators responsible for controlling piloted interceptors. At the end of the course, attendees will have acquired the basic technical-operational preparation to carry out the functions of Air Battle Manager and use the C2 systems used in a DA operations room to operate in the position of Interceptor Controller - IC.
COURSE STRUCTURE & DESCRIPTION	<p>The course includes theoretical lessons on the following topics:</p> <ul style="list-style-type: none"> - Interception techniques; - Fighter aircraft and associated weapon systems; - Air and joint tactical doctrine; - Air traffic control procedures; - Air combat tactics; - Offensive and defensive air operations; - Electronic warfare systems employment; - Tactical links; - Professional practice exercises. <p>Practical training is based on the execution of simulated control events.</p> <p>The course is divided into the following modules: 1st phase Loose Control – 2nd phase Close Control.</p> <p>The course can be followed by an OJT phase at an Italian ASACS Unit (to be coordinated directly with the DAMI UU.OO) where live control activities are carried out.</p>
COURSE DURATION	16 instructional weeks (80 instructional days)
AVAILABLE SEATS	Maximum 2 frequenters (number greater than 2 to be evaluated based on the Italian students).
ADMISSION REQUIREMENTS	<ul style="list-style-type: none"> - Good knowledge of the Italian language (“B2”) for attendance of courses in Italian. - Personnel of the Armed Forces of NATO countries. - Have attended the "Basic Surveillance Corse" or equivalent course or have adequate previous experience in the field of Air Defence, Surveillance section; - Possession of appropriate NATO security clearance.
PARTECIPATION OF NON NATO COUNTRIES	No.
LANGUAGE	Italian
SERVICES (MEALS AND ACCOMMODATIONS AT MILITARY FACILITIES)	Availability must be confirmed from time to time given the shortage of accommodation at Pratica di Mare airport.
NOTES	

AIR FORCE

CODE	SMA 55
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	BASIC AIR SPACE MANAGEMENT COURSE
COURSE OBJECTIVE	Provide the theoretical knowledge necessary to guarantee the fulfillment of the functions of the integrated Air and Missile Defense system to understand the Air Defense functions as well as the tasks and responsibilities of the operators.
COURSE STRUCTURE & DESCRIPTION	The course includes theoretical lessons on the following topics: <ul style="list-style-type: none">- Meteorology;- Air Navigation;- Air Traffic Control;- Use of Tactical Links;- Air Defense.
COURSE DURATION	3 instructional weeks (15 instructional days)
AVAILABLE SEATS	Course can be activated for a minimum number of 5 attendees. The number of attendees must not exceed 8 units.
ADMISSION REQUIREMENTS	<ul style="list-style-type: none">- Good knowledge of the English language (B2).- Non-NATO personnel
PARTECIPATION OF NON NATO COUNTRIES	Yes
LANGUAGE	English
SERVICES (MEALS AND ACCOMMODATION AT MILITARY FACILITIES)	Availability must be confirmed from time to time given the shortage of accommodation at Pratica di Mare airport.
NOTES	

AIR FORCE

CODE	SMA 56
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	TACTICAL CONTROL COURSE
COURSE OBJECTIVE	Provide the theoretical knowledge to operate in the operational positions of "Fighter Allocator", "Weapons Allocator" and "Master Controller in a NATO ASACS Unit.
COURSE STRUCTURE & DESCRIPTION	The course includes theoretical lessons on the following topics: <ul style="list-style-type: none">- Air Defense Procedures;- Air strategy;- Missile systems;- Intelligence;- C2 systems;- Tactical links;- Electronic warfare;- Professional practice exercises.
COURSE DURATION	3 instructional weeks (15 instructional days)
AVAILABLE SEATS	Maximum 2 students (number greater than 2 to be evaluated based on the Italian students).
ADMISSION REQUIREMENTS	<ul style="list-style-type: none">- Good knowledge of the Italian language ("B2") for attendance of courses in Italian;- Good knowledge of the English language ("B2") for attendance of courses in English;- Personnel of the Armed Forces of NATO countries;- Have attended the "Interceptor Control Course" or equivalent course- Possession of appropriate NATO security clearance.
PARTECIPATION OF NON NATO COUNTRIES	No.
LANGUAGE	Italian and/or English
SERVICES (MEALS AND ACCOMMODATIONS AT MILITARY FACILITIES)	Availability must be confirmed from time to time given the shortage of accommodation at Pratica di Mare airport.
NOTES	

AIR FORCE

CODE	SMA 58
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	ADVANCED TACTICAL DATA LINK COURSE
COURSE OBJECTIVE	Students will have the theoretical formation necessary for planning, initialize, the operative techniques, as well as the correct input of data in a context of a circuit made up of different links in use within NATO forces.
COURSE STRUCTURE & DESCRIPTION	The course includes theoretical studies on the following topics: <ul style="list-style-type: none">- Tactical links;- Operative messages.
COURSE DURATION	8 instructional days
SEATS AVAILABLE	Course in English: minimum 6 and a maximum of 15 students
ADMISSION REQUIREMENTS	Having done Basic Tactical Data Link or an equivalent NATO excepted course. Students must have a good level of the English language and may be: <ul style="list-style-type: none">- Officers: pilots, navigators, air defence controllers or missile operators.- NCOs working in Tactical Data Link jobs either with NATO or nationally;- Any armed forces personnel working in NATO countries;- In possession of appropriate NATO security clearance.
PARTECIPATION OF NON-NATO COUNTRIES	No
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	
NOTES	The course will be carried out in English.

AIR FORCE

CODE	SMA 59
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	BASIC TRAINING COURSE
COURSE OBJECTIVE	The “Basic Air Traffic” course aims to provide the attendee with theoretical and practical training, aimed at imparting the fundamental knowledge and practical skills relating to basic operating procedures, necessary to access the Air Traffic Control qualification courses.
COURSE STRUCTURE & DESCRIPTION	The Course is divided into a single instructional module within which theoretical and practical teaching activities are carried out based on current international regulations and structured in reference to the guidelines regarding the training of CTA personnel defined by the ICAO, the European Union and by Eurocontrol, as applicable.
COURSE DURATION	<p><u>In Italian (provided in accordance with the dictates of European Regulation 340/2015), for personnel coming from regular courses of the Air Force Academy:</u></p> <p>11 weeks (55 days of lessons), distributed as follows:</p> <ul style="list-style-type: none"> - 10 weeks of teaching (50 days of teaching); - 1 week of final exams (5 teaching days). <p><u>In English (provided in accordance with the dictates of the DOC10056 Manual on Air Traffic Controller Competency-based Training and Assessment):</u></p> <p>7 weeks of lessons (35 days of lessons), distributed as follows:</p> <ul style="list-style-type: none"> - 6 weeks of teaching (30 days of teaching); - 1 week of final exams (5 teaching days).
AVAILABLE SEATS	Courses in English: minimum 5 students and maximum 10 attendees.
ADMISSION REQUIREMENTS	Good knowledge of English (B2 and/or ICAO 4).
PARTECIPATION OF NON-NATO COUNTRIES	Yes.
LANGUAGE	English and Italian
SERVICES (MEALS AND ACCOMMODATION AT MILITARY FACILITIES)	Availability must be confirmed from time to time given the shortage of accommodation at Pratica di Mare airport.
NOTES	The course is carried out in English or in Italian as provided in the previous point DURATION AND PRESUMED PERIOD OF CONDUCTION.

AIR FORCE	
CODE	SMA 59 B
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	AERODROME CONTROL ADC
COURSE OBJECTIVE	The "Airport" control qualification training course aims to provide the attendee with the necessary preparation to access the practical training phase to obtain the "ADC" qualification.
COURSE STRUCTURE & DESCRIPTION	The Course is divided into a single instructional module within which theoretical and practical teaching activities are carried out based on current international regulations and structured in reference to the guidelines regarding the training of CTA personnel defined by the ICAO, the European Union and by Eurocontrol, as applicable.
COURSE DURATION	<p><u>In Italian (course provided in accordance with the dictates of European Regulation 340/2015), for personnel coming from regular courses of the Air Force Academy:</u></p> <p>18 weeks (90 days of lessons), distributed as follows:</p> <ul style="list-style-type: none"> - 17 weeks of teaching (85 days of teaching); - Weeks of final exams: 1 (5 teaching days). <p><u>In English (provided in accordance with the dictates of the DOC10056 Manual on Air Traffic Controller Competency-based Training and Assessment):</u></p> <p>12 weeks of lessons (60 days of lessons), distributed as follows:</p> <ul style="list-style-type: none"> - 11 weeks of teaching (55 days of teaching); - Weeks of final exams: 1 (5 teaching days).
SEATS AVAILABILITY	Courses in English: minimum 5 and maximum 10 attendees.
ADMISSION REQUIREMENTS	- Having previously passed the "Basic Air Traffic" course and having at least the 4th ICAO level relating to English language certification.
PARTECIPATION OF NON-NATO COUNTRIES	Yes.
LANGUAGE	English and/or Italian
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Availability must be coordinated and confirmed from time to time given the shortage of accommodation at Pratica di Mare airport.
NOTES	The course is carried out in English or in Italian as provided in the previous point DURATION AND PRESUMED PERIOD OF CONDUCTION.

AIR FORCE

CODE	SMA 59 C
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	APPROACH CONTROL PROCEDURAL “APP”
COURSE OBJECTIVE	The “Procedural Approach” control qualification training course has the aim of providing the attendee with the necessary preparation to access the practical training phase to obtain the “APP” Procedural Approach control qualification.
COURSE STRUCTURE & DESCRIPTION	The Course is divided into a single instructional module within which theoretical and practical teaching activities are carried out based on current international regulations and structured in reference to the guidelines regarding the training of CTA personnel defined by the ICAO, the European Union and by Eurocontrol, as applicable.
COURSE DURATION	<u>In Italian (provided in accordance with the dictates of the DOC10056 Manual on Air Traffic Controller Competency-based Training and Assessment):</u> 11 weeks of lessons (55 days of lessons), distributed as follows: - 10 weeks of teaching (50 days of teaching); - Weeks of final exams: 1 (5 teaching days). <u>In English (provided in accordance with the dictates of the DOC10056 Manual on Air Traffic Controller Competency-based Training and Assessment):</u> 9 weeks of lessons (45 days of lessons), distributed as follows: - 8 weeks of teaching (40 days of teaching); - Weeks of final exams: 1 (5 teaching days).
SEATS AVAILABLE	Courses in Italian: maximum 4 students (number greater than 4 to be evaluated based on the Italian students). Courses in English: minimum 5 and maximum 10 attendees.
ADMISSION REQUIREMENTS	- Having attended and passed the "Basic Air Traffic" course; - Good knowledge of English (ICAO 4); - Good knowledge of the Italian language (“B2”) for attendance of courses in Italian.
PARTECIPATION OF NON-NATO COUNTRIES	Yes.
LANGUAGE	English or Italian
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Availability must be confirmed from time to time given the shortage of accommodation at Pratica di Mare airport.
NOTES	The course is carried out in English or in Italian as provided in the previous point DURATION AND PRESUMED PERIOD OF CONDUCTION.

AIR FORCE

CODE	SMA 60
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	GENERAL AND AERONAUTIC METEOROLOGY
COURSE OBJECTIVE	<p>The specialization course in "General Meteorology and Aeronautics" aims to provide visitors with the basic theoretical and practical knowledge for immediate insertion into the operational activities of the Aeronautical Meteorological Service. The qualification achieved by the attendant is in accordance with the "Basic Instruction Program Meteorologist" (BIP-M) qualification profile provided by the World Meteorological Organization (W.M.O.) in the WMO 1083 Vol. I (2012 Edition) for meteorological staff. and to "Regolamento ENAC" for the supply of the Service of Aeronautical Meteorology ed. 2012</p>
COURSE STRUCTURE & DESCRIPTION	<p>The course is divided into 4 modules:</p> <p>The Mod. Preparatory (MP) ensures uniformity of knowledge to deal with successive modules All staff have a doctorate in science subjects will participate in the module that provides the mathematical and physical basis for the continuation of the course.</p> <p>The Mod. General Meteorology (MG) ensures the preparation of staff in General Meteorology. The module consists in the specific matters concerning the physical principles and interactions that regulate the atmosphere, methods of measurement and analysis, behaviour of weather systems through the use of conceptual models.</p> <p>The Professional English Propaedeutic Form will be carried out by students not included in the MFD and CS modules and guarantees a basic preparation in English preparatory to the Technical English course of the subsequent AMF module;</p> <p>The Model of Physical and Dynamic Processes of the Atmosphere (MFD) guarantees a depth study of the concepts of Physics and Dynamics of the Atmosphere by conferring to the attenders, G.A.r.n., G.A.r.s. and foreign staff in possession of a scientific degree. With this module, after completing a department internship, the attender gets the qualify "Atmospheric Numerical Modeling" as reported by OD15;</p> <p>The Module of Deepening in Climatology and Statistics (CS) guarantees a greater deepening in the field of Climatology and Statistics by conferring to the attenders, G.A.r.n., G.A.r.s. and foreign personnel in possession of a scientific degree, a superior familiarity in the use of specific notions and mathematical tools. For Italian air force personnel this module allows, after completing a department internship, employment in the relevant sector.</p> <p>The Module AMF (Aeronautical Meteorological Forecaster) is dedicated to training staff to the Aeronautical Meteorology according to the dictates; secondly you are given all the necessary knowledge for the insertion of the staff in their operational use.</p> <p>The Module of "On the Job Training" is referred both General Meteorology and Aeronautical Meteorology.</p>
COURSE DURATION	<p>Module "Preparatory": 12 weeks (60 working days)</p> <p>Module "General Met.": 8 weeks (40 working days)</p> <p>Module "Professional English": 4 weeks (20 instructional days)</p> <p>Module "Physical and dynamic processes of the atmosphere: 3 weeks (15</p>

	<p>educational days)</p> <p>Module deepening in "Climatology and Statistics": 1 week (5 educational days)</p> <p>Module " Aviation Met.": 7 weeks (35 working days)</p> <p>Module "OJT": 12 weeks (60 working days) Educational days</p>
SEATS AVAILABLE	Courses in Italian: min. 2. Max 5
ADMISSION REQUIREMENTS	Course dedicated to officers and non-commissioned officers with scientific studies. A three-year or master's degree with a scientific nature is preferred (in the case of personnel with high school diploma, the preparatory module must be taken)
PARTECIPATION OF NON-NATO COUNTRIES	Yes.
LANGUAGE	Italian
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Due to shortage of accommodation at Pratica di Mare airport, availability is subject to confirmation
NOTES	The course is held in Italian language

AIR FORCE

CODE	SMA 61
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	APPROACH CONTROL SURVEILLANCE (APS)
COURSE OBJECTIVE	The "Approach Surveillance" control qualification training course has the aim of providing the attendee with the necessary preparation to access the practical training phase to obtain the "APS" approach surveillance control qualification.
COURSE STRUCTURE & DESCRIPTION	The Course is divided into a single instructional module within which theoretical and practical teaching activities are carried out based on current international regulations and structured in reference to the guidelines regarding the training of CTA personnel defined by the ICAO, the European Union and by Eurocontrol, as applicable.
COURSE DURATION	<u>In accordance with ICAO Doc 10056 Manual on Air Traffic Controller Competency–based Training and Assessment. Course in English:</u> 12 weeks of lessons (60 days of lessons), distributed as follows: - 11 weeks of teaching (55 days of teaching); - 1 week of final exams: (5 teaching days).
SEATS AVAILABLE	Courses in English: minimum 5 and maximum 10 attendees.
ADMISSION REQUIREMENTS	Having previously passed the "Basic Air Traffic" course, having at least the ADC and/or APP rating and having at least the 4th ICAO level relating to English language certification.
PARTECIPATION OF NON-NATO COUNTRIES	Yes.
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Availability must be confirmed from time to time given the shortage of accommodation at Pratica di Mare airport.
NOTES	

AIR FORCE

CODE	SMA 62
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	SPACE WEATHER
COURSE OBJECTIVE	The "Space Weather" introductory course aims to provide to the attenders the basic theoretical and practical knowledge for Space Weather support to air navigation services (SNA) according to ICAO requirements and military operations too.
COURSE STRUCTURE & DESCRIPTION	<p>The course takes place in presence, with a preparatory phase in asynchronous e-learning mode in which the video lessons and in-depth documents will be available to the learners.</p> <p>The course program includes the following topics: introduction to Space Weather, ICAO organization about Space Weather, alert thresholds, the sources of Space Weather disturbances, impacts on HF, GNSS and SATCOM technologies, radiological risk for the crew, Space Weather ICAO message structure, AM weather service structure for Space weather, Space weather in NATO.</p>
COURSE DURATION	Duration: 1 week in presence (5 educational days) 2 courses per year, about in the periods: March and September
SEATS AVAILABLE	Max n. 10 participants for each course.
ADMISSION REQUIREMENTS	Course dedicated to officers and non-commissioned officers employed in the meteorological service, or personnel working in the "Space" sector.
PARTECIPATION OF NON-NATO COUNTRIES	Yes
LANGUAGE	English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Due to shortage of accommodation at Pratica di Mare Airport, availability is subject to confirmation
NOTES	<p>Due to the very technical type of course, the use of interpreters is not allowed for staff who do not know the English language</p> <p>The course will be organized for a minimum number of 3 participants.</p>

AIR FORCE

COURSE ID NUMBER	SMA 65
ISTITUTE	FLIGHT SAFETY INSTITUTE
COURSE NAME	FLIGHT SAFETY OFFICER COURSE
COURSE OBJECTIVE:	Train and qualify personnel to carry out, in an appropriate and effective manner, the function of assistant/consultant of the commander / manager working in the aeronautical environment.
COURSE STRUCTURE AND DESCRIPTION:	The Flight Safety Officer (FSO) course explores the aspects related to the "Human Factor" and to the human error management. During the course will be provided useful info concerning the Italian Air Force Safety Management System. The course also provides elements for the investigation of flight incidents and for first emergency response in case of accidents.
COURSE DURATION:	Distance Learning phase: 2 weeks (1 st semester); In house phase: 4 weeks (1 st semester).
SEATS AVAILABLE	2 (Two)
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none">- rank: from of1 to of5;- at least 2 years' experience on the field of employment;- good knowledge of English;- good knowledge of Italian (SLP 3, 3, 3, 3).
PARTICIPATION OF NON NATO COUNTRIES:	Yes
LANGUAGE	Italian
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	For both "Paid" and "Partially free" submissions, it is possible to have food and accommodation at Air Force facilities located in Rome.
NOTES	During the course, there will be intermediate and final tests in Italian.

AIR FORCE

CODE	SMA 70
INSTITUTION	D.A.S.A.S –Reparto Tecnologie Materiali Aeronautici e Spaziali
COURSE TITLE	INTRODUCTION TO NON-DESTRUCTIVE TESTS
COURSE OBJECTIVES	Provide an introductive knowledge on NDT methods and techniques, used in aircraft and related components maintenance
DESCRIPTION	<ul style="list-style-type: none">• Theoretical phase: 26 hours.• Practical phase: 7 hours.
TIME LENGTH	5 days. Period to be defined.
NUMBER OF FOREIGN STUDENTS ALLOWED	Max 8
REQUIREMENTS	<ul style="list-style-type: none">• A high school diploma is recommended (electronics or mechanics)• Good knowledge of Italian language• This course is aimed at personnel who have to be employed in NDT field in maintenance departments.
ACCESS FOR NON NATO STUDENTS	YES
BOARD AND LODGING IN MILITARY FACILITIES	To be defined by the body hosting the course
NOTES	The course can be provided for Officers and NCOs. The course is provided in Italian language

AIR FORCE

CODE	SMA 71
INSTITUTE	R.A.C.S.A. (Airspace Control Training Unit) Pratica di Mare Airport
COURSE NAME	AERODROME CONTROL INSTRUMENT “REFRESHER”
COURSE OBJECTIVE	The “Refresher” training course for the “Aerodrome Control Instrument”, is aimed at providing students to update their preparation for the airport where one of the following endorsement is foreseen: - “ADV”: Aerodrome control Visual; or, - “ADI/TWR” Aerodrome Control Instrument/Tower; or, - “ADI AIR”: Aerodrome Control Instrument /Air; or, - “ ADI GMC” Aerodrome Control Instrument /Ground Movement Control-
COURSE STRUCTURE & DESCRIPTION	It is a single module course which entails theory and practice based on the current international regulations and in compliance with ICAO Specifications on Air Traffic Controllers Training.
COURSE DURATION	5 weeks (25 working days) , as follows: - Number of weeks in Module ADI/TWR: 5 (25 working days) with in Final examinations
SEATS AVAILABLE	Courses in English: minimum 4.
ADMISSION REQUIREMENTS	- The “Refresher Course for Instrumental Airport Control”. foreigners, from NATO and non-NATO countries, as required by SMD or SMA following bilateral agreements and / or included in the admission plans for foreign visitors who have already achieved the specialization " Aerodrome Control Instrument ".
PARTECIPATION OF NON-NATO COUNTRIES	Yes.
LANGUAGE	Italian and/or English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Due to shortage of accommodation at Pratica di Mare, availability is subject to confirmation.
NOTES	The course will be carried out in English.

AIR FORCE

COURSE ID NUMBER	SMA 73
INSTITUTE	INTERNATIONAL TRAINING CENTRE – 46^a BRIGATA AEREA PISA.
COURSE NAME	C130J/C27J AIRCRAFT COMMANDER.
COURSE OBJECTIVE:	This course is focused for military pilot already qualified as Copilot to be upgraded as Aircraft Commander, using the operational flight trainer (simulator), frontal lesson and others facilities.
COURSE STRUCTURE AND DESCRIPTION:	<p>The trainee will attend the course at the International training Centre – Pisa, where are available lesson rooms with computer and the simulator bay. The ground training program is composed by 15 frontal lessons, 32 computer self-lessons and 13 simulator slots (32 hours) included briefing and de-briefing.</p> <p>Depending on the Technical Agreement between nations we can have also the flight training program based on 10 flight mission (17 flying hours)</p>
COURSE DURATION:	35 working days, plus 10 days for flight training if requested.
SEATS AVAILABLE:	Up to 4 pilots.
ADMISSION REQUIREMENTS:	Background experience on logistic transport with: <ul style="list-style-type: none"> - Minimum 1200 total flying hours - Minimum 400 flying hours as C130J/C27J Copilot - Instrument rating
PARTICIPATION OF NON NATO COUNTRIES:	Yes
LANGUAGE	Italian, English
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Room and board upon availability.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 74
INSTITUTE	INTERNATIONAL TRAINING CENTRE – 46 ^a BRIGATA AEREA PISA.
COURSE NAME	C130J/C27J COPILOT AB INITIO.
COURSE OBJECTIVE:	This course is focused for military pilot just graduated or pilot coming from single or multiengine aircraft with low level of background experience. At the end of the course the attendee is capable to operate the C130J/C27J as second pilot.
COURSE STRUCTURE AND DESCRIPTION:	<p>The trainee will attend the course at the International training Centre – Pisa, where are available lesson rooms with computer and the simulator bay. The ground training program is composed by 18 frontal lessons, 115 computer self-lessons and 31 simulator slots (86 hours) included briefing and de-briefing.</p> <p>Depending on the Technical Agreement between nations we can have also the flight training program based on 10 flight mission (17 flying hours)</p>
COURSE DURATION:	60 working days, plus 10 days for flight training if requested.
SEATS AVAILABLE:	Up to 4 pilots.
ADMISSION REQUIREMENTS:	<ul style="list-style-type: none"> - Multi Crew Co-Operation Course (MCC) - 150 total flying hours - Instrument rating
PARTICIPATION OF NON NATO COUNTRIES:	Yes
LANGUAGE	Italian, English.
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Room and board upon availability.
NOTES	

AIR FORCE

COURSE ID NUMBER	SMA 75
INSTITUTE	INTERNATIONAL TRAINING CENTRE – 46^a BRIGATA AEREA PISA.
COURSE NAME	C130J/C27J LOAD MASTER.
COURSE OBJECTIVE:	Course aimed at training non-commissioned officer that have been selected by own Air Forces as load master trainees. At the end of the course the attendee is capable to operate the C130J/C27J as Load Master on all flights.
COURSE STRUCTURE AND DESCRIPTION:	<p>The trainee will attend the course at the International training Centre – Pisa, where are available lesson rooms with computer and the simulator bay. The ground training program counts on 2 phases:</p> <ul style="list-style-type: none"> - BASIC Training, composed by 22 frontal lessons, 65 computer self-lessons and 15 events aboard (35 hours) included briefing and de-briefing. Depending on the Technical Agreement between nations we can have also the flight training program based on 7 flight mission (9 flying hours); - OPERATIONAL employment, composed by 54 frontal lessons and 12 events aboard (33 hours) included briefing and de-briefing. Depending on the Technical Agreement between nations we can have also the flight training program based on 17 flight mission (40 flying hours).
COURSE DURATION:	<p>1st phase (Basic training): 45 working days, plus 10 days for flight training if requested.</p> <p>2nd phase (Operational employment): 30 working days plus 30 days for flight training if requested.</p>
SEATS AVAILABLE	Up to 6
ADMISSION REQUIREMENTS:	Non –Commissioned Officer recognized fit to fly by proper national authorities.
PARTICIPATION OF NON NATO COUNTRIES:	Yes
LANGUAGE	Italian, English.
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	Room and board upon availability.
NOTES	

COURSE ID NUMBER	SMA 76
INSTITUTE	CDE-APR AMENDOLA
COURSE NAME	BASIC COURSE (THEORICAL + PRACTICAL)
COURSE OBJECTIVE:	<p><u>THEORICAL PART:</u> a course designed to provide basic knowledge and principles on UAS operation.</p> <p><u>PRACTICAL PART:</u> a course designed to provide basic skills to conduct UAS and apply tactics, techniques and procedures in VLOS (visual line of sight).</p>
COURSE STRUCTURE AND DESCRIPTION:	<p style="text-align: center;"><u>ON LINE / IN PERSON</u></p> <p>1° WEEK THEORICAL PART: ON LINE</p> <p>2° WEEK PRACTICAL PART: MON-THUR 08:00-16:30 FRI 08:00- 12:00</p>
COURSE DURATION:	2 WEEKS – 2° SEM 2025
SEATS AVAILABLE:	MIN 5 - MAX 10 STUDENTS
ADMISSION REQUIREMENTS:	///
PARTICIPATION OF NON NATO COUNTRIES:	YES
LANGUAGE	ITALIAN/ENGLISH
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	YES (based on availability)
NOTES	<p><u>The BASIC and ADVANCED COURSE needs to be done in a single period, composed by 5 consecutive weeks (1st week ON LINE).</u></p>

COURSE ID NUMBER	SMA 77
INSTITUTE	CDE-APR AMENDOLA
COURSE NAME	ADVANCED COURSE (THEORICAL + PRACTICAL)
COURSE OBJECTIVE:	<u>THEORICAL PART:</u> A course designed to provide advanced knowledge and principles on UAS operation. <u>PRACTICAL PART:</u> A course designed to provide advanced skills to conduct UAS and apply tactics, techniques and procedures in BVLOS (beyond visual line of sight).
COURSE STRUCTURE AND DESCRIPTION:	<u>IN PERSON</u> 1° WEEK THEORICAL PART: MON-THUR 08:00-16:30 FRI 08:00- 12:00 2° WEEK THEORICAL PART: MON-THUR 08:00-16:30 FRI 08:00- 12:00 3° WEEK PRACTICAL PART: MON-THUR 08:00-16:30 FRI 08:00- 12:00
COURSE DURATION:	3 WEEKS – 2° SEM 2025
SEATS AVAILABLE:	MIN 5 - MAX 10 STUDENTS
ADMISSION REQUIREMENTS:	BASIC COURSE
PARTICIPATION OF NON NATO COUNTRIES:	YES
LANGUAGE	ITALIAN/ENGLISH
SERVICES (MEALS AND ACCOMODATION AT MILITARY FACILITIES)	YES (based on availability)
NOTES	The BASIC and ADVANCED COURSE needs to be done in a single period, composed by 5 consecutive weeks (1 st week ON LINE).