INTERNATIONAL FLIGHT TRAINING SCHOOL

The next level of training excellence for military pilots



EXPERIENCE, EXCELLENCE, AFFORDABILITY



IFTS ADDED VALUE:

- International instructor pilots selected by ItAF (Experienced ItAF fighter pilots as well as multi-national former military pilots)
- "Train As You Fight" imprinted on the training programme by ItAF thanks to the large ranging experience acquired in decades of training national and international combat pilots
- Stringent **pilot qualification process** to achieve the highest levels of training required to master every **4th-5th generation fighter aircraft**
- The M-346, in world's current leading advanced trainer aircraft
- On-board **Embedded Tactical Training System (ETTS)** suite for the highest teaching effectiveness
- An advanced Ground Based Training System (GBTS) by Leonardo and CAE with full state-of-art training devices, including Full Mission Simulators and Leonardo's proven and innovative Live, Virtual, Constructive (LVC) environment for maximum effectiveness and reduce costs

- CAE Medallion MR e-Series Visual System 360-degree dome display delivering the industry's most immersive fast-jet training environment
- Highly modern dedicated infrastructures to guarantee students top level facilities
- Full 24/7 on-site operational support for aircraft and simulators
- Dual runway air base, live range, large and diversified training air spaces, ideal for every fighter training scenario, predictable weather
- Dedicated brand-new "Air Training Campus" tailored around student's needs
- Standardisation according to international recognised models
- International context, with unique opportunities for cultural exchanges
- Competitive cost effectiveness vs other western schools



IFTS TRAINING MODULES OFFER

The IFTS delivers a comprehensive training package and offers tailored modules to meet the specific needs of partner air forces. This is achieved by a detailed analysis of the training programme of the relevant air force, including earlier phases of training.

Each training module follows the ItAF syllabus, using a balance of synthetic training hours to complement and inter-operate with live flying hours. Each option is priced individually and partner air forces can select modules to fit operational requirements and budget profiles.

Due to the modern M-346 aircraft, state-of-the-art GBTS, and innovative LVC capability, in the common modules IFTS delivers a far higher capability than other international military training academies do, while offering also a wide range of unique training contents.



6 PACKAGE OPTIONS AVAILABLE ON END USER NEEDS

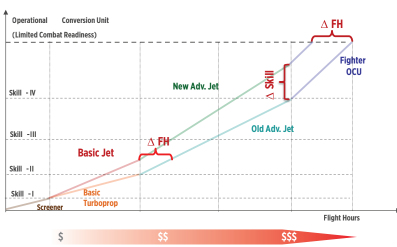
	M-346 QUAL	A2A	A2G	ADV A2A	NVG	AAR	A2G RANGE
1	~	V			optional	optional	optional
2	~		V		optional	optional	optional
3	/	V		V	optional	optional	optional
4	~	✓	/		optional	optional	optional
5	/	V	/	~	optional	optional	optional
FULL course	✓	~	V	~	V	✓	✓

- M-346 Qualification
- Air-to-Air (A2A)
- Air-to-Ground (A2G)
- Advanced Air-to-Air (A2A)
- Emergency Recurrent Training
- Night Vision Goggles (NVG)
- Air-to-Air Refuelling (AAR)
- Air-to-Ground Live Range (A2G)











ELECTRONIC CLASSROOM

COMPUTER AIDED INSTRUCTION (CAI)
COMPUTER BASED TRAINING (CBT)

HANDLING

FLIGHT TRAINING DEVICE
PART TASK TRAINER (PTT)

FULL MISSION SIMULATOR (FMS)

REAL TIME MONITORING STATION (RTMS)



MISSION TRAINING MANAGEMENT

INSTRUCTOR OPERATING STATION (IOS)

MISSION PLANNING AND DEBRIEFING STATION (MPDS)

TRAINING MANAGEMENT INFORMATION SYSTEM (TMIS)





M-346 ADVANCED JET TRAINER

The Leonardo **M-346** is a twin-engine, tandem-seat next generation advanced jet trainer, designed to allow student pilots to develop knowledge, skills and practices needed for effective exploitation of modern combat aircraft.

COCKPIT & AVIONICS

- Excellent visibility from both seats
- Latest generation Human-Machine Interface (HMI) with:
 - Three liquid crystal Multi-Function Displays (MFD) per each cockpit
 - Two raster/stroke type Head-Up Displays (HUD)
 - Up-Front Control Panel (UFCP)
 - Digital moving map
 - Hands On Throttle And Stick (HOTAS) controls
 - Integrated Helmet Mounted Display (HMD) system
 - Night Vision Goggles (NVG) fully compatible
 - Get Home Display (GHD), for backup flight data
 - Autonomous navigation based on Embedded GPS/INS Radar-altimeter (EGIR)
 - Radio-aided navigation based on TACAN and VOR/ILS/MB
 - Two independent V/UHF transceivers

EMBEDDED TACTICAL TRAINING SYSTEM

Key feature of the M-346, the comprehensive in-flight ETTS suite enables the aircraft to offer the whole spectrum of simulated training functions in flight and provides both students and instructors with the following on-board simulations:

- A tactical scenario (digital map with threats and targets)
- Presence of realistic Computer Generated Forces (friend and foe)
- On-board sensors (such as multimode Fire Control Radar, targeting pod and active/passive electronic countermeasures)
- Weapons, including specific symbology and delivery parameters
- Live, Virtual, Constructive environment

ETTS functions can support Stand Alone (flying a single-ship mission) or Multi-Ship networked operations, with aircraft and simulators being networked via a dedicated Training Datalink to exchange Tactical Scenario data with other participants.



M-346 AJT Characteristics

SAFETY

- Digital four channel Fly-By-Wire Flight Control System with carefree handling
- Hydraulic and electrical redundancy
- In-Flight safety features:
 - Ground Proximity Warning System (GPWS)
 - Pilot Activated Attitude Recovery System (PARS)
 - Mid-Air Collision Avoidance System (MIDCAS)

CABIN

- Two Martin Baker Mk.IT16D "zero-zero" ejection seats
- On-Board Oxygen Generator System (OBOGS)
- Environmental Control System (ECS)

ENGINES & FUEL SYSTEM

- The two interchangeable modular dry turbofan engines are equipped with FADEC
- An APU to provide autonomous engine starting
- 2,500 L internal fuel and three external fuel tanks (630 L each)
- Single point pressure refueling system





LIVE, VIRTUAL, CONSTRUCTIVE (LVC)

The advanced integrated LVC system, incorporating Leonardo's advanced jet training aircraft and CAE's state-of-the-art simulation are both proven and operational with the Italian Air Force. The LVC system allows student pilots to perform real time joint missions in complex training scenarios, involving:

- Real aircraft with pilots on board (Live)
- Simulators with real pilots at the controls (Virtual)
- Computer Generated Forces (CGF) i.e. virtual entities, such as other aircraft –
 including virtual wingman naval units or ground forces (Constructive)

Furthermore, since 2018, the system has been linked to front line fighter aircraft simulators as proven during international exercises.

True "system of systems", the LVC exploits the on-board ETTS and the datalink, both able to integrate within a so-called "airborne network" to share all the tactical scenario and data (CGF, weapons etc.) between pilots on real aircraft and simulators. The RTMS manages the joint mission in real time.

LVC scenarios offer a high level of tactical realism and training effectiveness, allowing for the reduction in the number of flight missions required with major cost savings.





CAEMedallion MR

e-SERIES VISUAL SYSTEM

This cutting-edge integrated visual solution is designed specifically for the safe and efficient training of fast jet pilots. The CAE Medallion MR e-Series includes a back-projection 360-degree dome display system, industry-leading CAE Medallion image generators and state-of-the-art projectors, all integrated to create an immersive fast-jet virtual training environment.

New and innovative features of the CAE Medallion MR e-Series include:

- E-Collimation so scene objects are always crisp at the right position
- 3D viewing for improved depth and relative speed perception
- Optimized Night Vision Goggle (NVG) mode

Total immersion in typical fast jet training scenarios means the CAE Medallion MR e-Series provides a safe, immersive and incredibly realistic virtual environment to prepare fast jet pilots for actual missions.



Expanding IFTS AM - Leonardo – CAE collaboration concept to all the phases of flight training (ph 1, 2, 3) to include also multi-engine and rotary wing platforms.

Implementing **Red Air Capability** thanks to fighter-like performance of the M-346 platform.













