



FLYIAA JOURNAL

Official Publication of Intercontinental Aviation Academy
Inspiring the Future of Flight

Your Dream FlyIAA



Edition: Vol. 2 / Issue 8
August 2026

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Note from the global chairman Captain Wissam Al Mehyou

As we approach the September intake, I would like to extend my warmest welcome to all new cadets joining the FlyIAA family. You are about to begin a journey that goes far beyond learning how to fly an aircraft. You are taking your first steps toward becoming a professional aviator, a leader, and a representative of the global aviation community.

The path ahead will challenge you, inspire you, and shape you in ways you may not yet imagine. Aviation demands dedication, discipline, resilience, and a continuous commitment to excellence. Every lesson in the classroom, every simulator session, and every flight hour will bring you closer to achieving your dream of wearing the pilot uniform.

As you prepare to start your training, remember that success begins before you ever step into the cockpit. Arrive with the right mindset: be curious, stay humble, ask questions, and embrace every opportunity to learn. The best pilots are not only those with strong technical skills, but those who understand the importance of teamwork, responsibility, decision-making, and lifelong learning.

To our September cadets, enjoy this moment. The journey ahead will have challenges, but every challenge will become a milestone, and every milestone will bring you closer to your dream. One day, you will look back at your first day at the academy and realize it was the moment your aviation story truly began.



Academy news & milestones

A Season of Growth Across the FlyIAA Global Network

The months leading up to the September intake have been among the busiest and most exciting in FlyIAA's history. From welcoming future cadets across multiple countries to launching new training bases and expanding our international fleet, the Academy continues to strengthen its position as one of the fastest-growing aviation training networks in the region.

Open Days & Induction Events Inspire the Next Generation

In preparation for the upcoming September intake, FlyIAA hosted a series of highly successful Open Days and Induction Days across Dubai, Lebanon, Cyprus, Portugal, and Syria.

Hundreds of aspiring pilots and their families met our instructors, explored our training programs, learned about career pathways, and gained first-hand insight into life as a FlyIAA cadet. The events also marked an important milestone for our newest locations, as Portugal and Syria hosted their very first official academy events, welcoming the inaugural groups of students ahead of operations commencing in the coming months.

These gatherings showcased FlyIAA's commitment to providing world-class aviation education while building strong local aviation communities throughout our expanding global network.

Academy news & milestones

A New Diamond DA40 Joins the Cyprus Fleet

FlyIAA Cyprus has welcomed another Diamond DA40 training aircraft to its growing fleet, further increasing training capacity for current and future cadets.

The addition reflects the Academy's continued investment in modern, fuel-efficient aircraft equipped with advanced avionics, ensuring students train using technology aligned with today's professional aviation standards. As FlyIAA continues to expand internationally, fleet growth remains a key priority in delivering exceptional flight training.



Academy news & milestones

Syria Launches Operations with First Training Program

FlyIAA has officially launched its presence in Syria, marking the beginning of a new chapter in the Academy's regional expansion.

The first targeted aviation training course has now been introduced, laying the foundation for a comprehensive aviation education centre. Looking ahead, FlyIAA plans to establish a fully operational flight training base by 2027, providing aspiring Syrian pilots with access to internationally recognised aviation training closer to home.



Academy news & milestones

Iraq Welcomes Its First Official Course

FlyIAA has successfully launched its first aviation course in Iraq through its partnership with the American University of Iraq – Baghdad (AUIB).

This milestone represents an important step in developing aviation education within Iraq, bringing internationally recognised training opportunities to aspiring aviation professionals while strengthening FlyIAA's educational partnerships across the region.



Academy news & milestones

Portugal Ready for Its First Student Intake

Following months of planning and development, FlyIAA Portugal is now preparing to welcome its first student intake this September.

The new training base represents another major milestone in the Academy's European expansion strategy, providing students with access to high-quality EASA flight training in one of Europe's most attractive aviation environments. As operations officially begin, Portugal becomes another important gateway for future pilots pursuing international aviation careers.

With every new academy, aircraft, partnership, and student, FlyIAA continues to demonstrate its commitment to shaping the next generation of aviation professionals. As we prepare to welcome our newest cadets this September, our global network continues to grow—creating more opportunities for aspiring pilots than ever before.



Student spotlight

First Solo Success: Congratulations to Mahmoud Al Roumi

This month, we proudly celebrate Mahmoud Al Roumi on reaching this unforgettable milestone in his aviation journey. Taking command of an aircraft alone for the first time is more than just another training flight; it is a defining moment that reflects months of dedication, discipline, and hard work.

A first solo is a significant achievement in every pilot's training. It marks the moment when an instructor has full confidence in a student's knowledge, flying skills, and decision-making ability to safely operate an aircraft independently. It is a milestone earned through perseverance, consistent training, and a commitment to excellence.

Mahmoud's accomplishment is a testament to his determination and the guidance of the FlyIAA flight training team. His success serves as an inspiration to fellow cadets who are working toward the same goal and a reminder that every great aviation career begins with milestones like these.

Congratulations, Mahmoud—your future in aviation is just taking off!



Instructor insights

"Can I become a pilot if I struggle with studying or have learning difficulties?"

The answer is that many successful pilots have faced academic challenges at some point in their lives. What matters most is not whether learning comes easily, it is your willingness to adapt, stay disciplined, and keep improving.

Pilot training is designed to build knowledge progressively. You are not expected to know everything on day one. Instead, each lesson builds upon the last, allowing you to develop your understanding step by step through classroom instruction, simulator training, practical exercises, and flight experience.

If you have a learning difficulty or simply learn differently, don't be discouraged. Every student has a unique learning style. Some learn best through visual diagrams and videos, others through hands-on practice, repetition, or one-on-one discussions. Identifying the methods that work best for you is often the first step toward success.

Here are a few tips from our instructors:

Study consistently. Short, focused study sessions are far more effective than trying to learn everything at once.

Ask questions early. There are no "bad" questions in aviation. Seeking clarification demonstrates professionalism and helps prevent misunderstandings.

Use multiple learning resources. Combine textbooks with videos, aviation apps, flashcards, and simulator practice to reinforce concepts.

Practice regularly. Repetition builds confidence and transforms theory into instinct.

Communicate with your instructors. If you're struggling, let us know. Our role is not only to teach but also to support your progress throughout your training.

Remember, aviation is built on continuous learning. Even experienced airline captains continue to study, complete recurrent training, and learn new procedures throughout their careers.

Flight science & Innovation

Hydrogen Fuel Cells: The Next Frontier in Sustainable Aviation

The aviation industry is entering a new era of innovation, with hydrogen-powered flight emerging as one of the most promising technologies for the future. As airlines and manufacturers work toward reducing aviation's environmental footprint, hydrogen fuel cells are gaining momentum as a potential alternative to conventional jet engines.

In a significant step forward, Airbus and MTU Aero Engines have announced plans to establish a joint venture dedicated to developing and commercializing fully electric hydrogen fuel cell propulsion systems. Building on their partnership announced at the 2025 Paris Air Show, the new company is expected to begin operations in 2027, bringing together expertise in aircraft design, engine development, testing, certification, and manufacturing.

How Does a Hydrogen Fuel Cell Work?

Unlike traditional aircraft engines that burn aviation fuel, a hydrogen fuel cell generates electricity through an electrochemical reaction between hydrogen and oxygen. This electricity powers electric motors that produce thrust, while the only direct by-product of the reaction is water vapour.

Because the process does not involve combustion, hydrogen fuel cells have the potential to eliminate carbon dioxide (CO₂) and nitrogen oxide (NO_x) emissions during flight, making them an exciting pathway toward cleaner air travel.

Why Is This Important?

Commercial aviation currently contributes approximately 2–3% of global carbon dioxide emissions, making decarbonization one of the industry's greatest challenges. While sustainable aviation fuel (SAF) can reduce lifecycle emissions, hydrogen-powered aircraft could represent an even more transformative long-term solution by fundamentally changing how aircraft generate propulsion. Hydrogen technology also supports the industry's broader ambition of achieving net-zero carbon emissions by 2050, provided that advances continue in aircraft design, hydrogen production, airport infrastructure, and regulatory certification.

Flight science & Innovation

Engineering the Future

Developing hydrogen-powered aircraft involves much more than designing a new engine. Engineers must also create advanced electric motors, lightweight fuel cell systems, cryogenic storage tanks capable of safely holding liquid hydrogen at extremely low temperatures, and entirely new aircraft integration concepts.

Both Airbus and MTU have already made significant progress through prototype testing, fuel cell development, electric motor validation, and specialised testing facilities. Their collaboration aims to accelerate certification and bring these technologies closer to commercial service.

What This Means for Tomorrow's Pilots

Although hydrogen-powered commercial aircraft are still several years away, today's student pilots are preparing for an industry undergoing rapid technological transformation. Future flight crews will likely operate increasingly sophisticated aircraft featuring advanced electric propulsion systems, digital flight management technologies, and more sustainable operating practices.

Did You Know?

- Hydrogen fuel cells generate electricity through an electrochemical reaction rather than combustion.
- The only direct by-product of a hydrogen fuel cell is water vapour.
- Airbus plans to continue developing hydrogen-powered aircraft under its ZEROe initiative, exploring technologies that could redefine sustainable commercial aviation.

Source: Airbus and MTU Aero Engines to create a JV | Airbus

Industry trends & global aviation outlook

Drone Shows Are Transforming the Future of Entertainment

The night sky is entering a new era of entertainment. Across the world, theme parks, tourism destinations, cultural events, and major celebrations are increasingly turning to unmanned aerial systems (UAS) to create spectacular drone light shows that are redefining how audiences experience visual entertainment.

For decades, fireworks have been the centerpiece of celebrations and large-scale events. However, growing environmental awareness, stricter noise regulations, and demand for more creative experiences are encouraging organizations to explore innovative alternatives. Drone shows offer a quieter, more sustainable, and highly customizable solution, allowing thousands of synchronized aircraft to transform the sky into a digital canvas.

Unlike traditional fireworks, which are limited by their fixed patterns and short performance duration, drones can be precisely programmed to create complex three-dimensional animations, moving characters, company logos, national symbols, and immersive storytelling sequences. Each performance can be adapted for different occasions, from international festivals and sporting events to holiday celebrations and brand experiences, providing unmatched flexibility and creative possibilities.

Leading entertainment operators and theme parks around the world are already embracing this technology. Destinations such as Disneyland Paris, SeaWorld Parks & Entertainment, Six Flags, and Busch Gardens have incorporated drone technology into their entertainment strategies, either through dedicated drone performances or hybrid shows combining drones with traditional pyrotechnics.

Beyond entertainment, drone shows highlight the expanding role of aviation technology in everyday life. They demonstrate how innovations originally developed for aerospace applications—such as autonomous flight systems, precision navigation, artificial intelligence, and advanced communication networks—are creating new industries and experiences beyond traditional aviation.

Industry trends & global aviation outlook

The market for drone entertainment is expected to continue growing as regulations mature and technology becomes more reliable. Improvements in battery efficiency, flight coordination software, and safety systems will enable larger, longer, and more sophisticated performances. Future drone shows could feature even greater levels of interactivity, including audience participation, augmented reality integration, and real-time adaptive displays.

While challenges remain, including airspace management, certification requirements, weather limitations, and operational safety, the rapid evolution of unmanned aviation is opening new horizons. Drone light shows represent more than a replacement for fireworks—they are a powerful example of how aviation innovation is expanding into new sectors and reshaping the future of global entertainment.

Source:

https://blooloop.com/opinion/drone-show-spectaculars?utm_source=dlvr.it&utm_medium=twitter

Featured article

Farnborough International Airshow 2026: Shaping the Next Chapter of Aviation

Held from 20–24 July 2026 in the United Kingdom, the Farnborough International Airshow once again brought together the world's leading aerospace manufacturers, airlines, regulators, technology companies, and defense organizations to showcase the future of flight. The event highlighted the industry's priorities: sustainability, digital transformation, advanced air mobility, defense innovation, and the next generation of aerospace talent.

Commercial Aviation Takes Center Stage

One of the biggest headlines was the announcement of more than 300 commercial aircraft orders, reaffirming the strong recovery in global air travel. Boeing and Airbus secured major commitments from airlines and leasing companies, while manufacturers such as Embraer also expanded their order books, reflecting continued demand for fuel-efficient aircraft and fleet modernization.

Innovation Driving the Future

This year's exhibition showcased rapid progress in sustainable aviation technologies, including electric and hybrid-electric aircraft, advanced air mobility platforms, hydrogen propulsion research, artificial intelligence, and next-generation flight systems. Industry discussions focused on reducing emissions while improving operational efficiency and preparing aviation for a more sustainable future.

Defense and Aerospace Collaboration

Alongside commercial aviation, defense technology played a major role at the exhibition. Companies unveiled new autonomous aircraft, advanced defense systems, and collaborative combat platforms, highlighting the increasing integration of artificial intelligence and unmanned technologies into future aerospace operations.

Featured article

Inspiring the Next Generation

Beyond aircraft and technology, Farnborough continued its commitment to developing future aviation professionals through its “Pioneers of Tomorrow” program, connecting students with industry leaders, STEM activities, career opportunities, and hands-on experiences designed to inspire tomorrow's pilots, engineers, and innovators.

As one of the world's most influential aerospace events, Farnborough 2026 demonstrated that the future of aviation will be shaped by innovation, collaboration, and a shared commitment to building a safer, smarter, and more sustainable industry.

World aviation news

Boeing's 20-Year Outlook Highlights Growing Demand for Aircraft, Pilots, and Aviation Infrastructure

The global aviation industry is entering a period of unprecedented transformation and expansion. As international travel continues to recover and passenger demand reaches new heights, the need for aircraft, aviation professionals, and supporting infrastructure is expected to grow significantly over the coming decades.

Ahead of the Farnborough International Airshow, Boeing released its 2026 Commercial Market Outlook (CMO), projecting that global air travel will double over the next 20 years and that the industry will require nearly 44,000 new commercial aircraft to support future demand.

The forecast reflects the long-term strength of aviation as a global economic driver, fueled by rising middle-class populations, expanding international connectivity, fleet modernization, and increasing demand for more efficient and sustainable aircraft.

A New Wave of Global Connectivity

According to Boeing's outlook, aviation growth will be driven by both established and emerging markets. While major aviation hubs in North America, Europe, and Asia continue to support high passenger volumes, regions such as the Middle East, Africa, and Southeast Asia are expected to experience significant expansion as airlines increase capacity and connect more cities worldwide.

The demand for new aircraft is not only about fleet growth—it is also about replacing older aircraft with newer generations that offer improved fuel efficiency, reduced emissions, and enhanced passenger experiences. Airlines are increasingly investing in modern fleets to meet operational efficiency goals while responding to evolving environmental expectations.

World aviation news

The Growing Need for Aviation Professionals

The projected aircraft growth also highlights a critical requirement for skilled aviation professionals, particularly pilots, maintenance engineers, and aviation specialists. As thousands of new aircraft enter service, airlines will require a new generation of highly trained professionals capable of operating and maintaining increasingly advanced aircraft.

Pilot demand remains one of the most significant challenges facing the aviation industry. Modern airline operations require pilots who are not only technically skilled but also trained in advanced systems, automation management, safety procedures, and international operating standards.

This growing demand reinforces the importance of high-quality aviation education and structured training pathways that prepare students for the future needs of the airline industry.

Investment in the Future of Aviation Training

The projected expansion of global fleets creates new opportunities for aviation training academies, airlines, and industry stakeholders to strengthen the talent pipeline. Training organizations play a vital role in ensuring that future pilots receive comprehensive education that combines theoretical knowledge, practical flight experience, and professional airline preparation.

Programs such as EASA ATPL Integrated training pathways are designed to support this industry growth by taking aspiring pilots from their first aviation lessons through to internationally recognized commercial pilot qualifications. By providing structured training, advanced simulation, and airline-focused competencies, these programs help bridge the gap between aviation demand and workforce availability.

World aviation news

Aviation's Next 20 Years: Growth, Innovation, and Opportunity

Boeing's 20-year forecast demonstrates that aviation remains one of the world's most dynamic and resilient industries. The expected growth in aircraft demand represents more than an increase in fleet numbers—it reflects expanding global connectivity, economic development, technological advancement, and new career opportunities.

As aviation continues to evolve, investment in aircraft, infrastructure, technology, and human capital will be essential. The next generation of pilots and aviation professionals will play a central role in shaping this future, ensuring that the industry can safely and sustainably meet the growing demand for air travel worldwide.

The future of aviation is taking flight—and preparing the professionals who will lead it has never been more important.

Source: Boeing

FlyIAA course

Launch Your Airline Career with the AB Initio EASA ATPL Integrated Program:
From Zero Experience to a Professional Pilot Qualification

Becoming an airline pilot is more than learning how to fly an aircraft—it is a journey of discipline, knowledge, precision, and professional development. For aspiring aviators with no previous flying experience, choosing the right training pathway is the first and most important step toward a successful career in commercial aviation.

The AB Initio EASA ATPL Integrated Program is designed to provide a complete pathway from beginner level to a fully qualified professional pilot, guiding students through every stage required to become airline-ready. With a structured 78-week intensive training program, students gain the theoretical knowledge, practical flight experience, and operational skills needed to progress toward a Frozen Airline Transport Pilot License (ATPL).

Starting with no prior aviation background, cadets are introduced to the foundations of aviation before advancing through comprehensive ground school, flight training, and advanced professional preparation. The program combines academic excellence with hands-on experience, ensuring graduates develop both the technical expertise and decision-making abilities expected in today's airline industry.

A Complete Pathway to the Flight Deck

The AB Initio EASA ATPL Integrated Program covers all essential qualifications required for a modern commercial pilot career, including:

- EASA ATPL Theoretical Knowledge Training – 750 hours of advanced aviation theory covering subjects such as aircraft performance, navigation, meteorology, flight planning, air law, and aviation safety.
- 220 Hours of Flight Training – Progressive flight experience designed to build confidence, technical proficiency, and operational awareness.
- Commercial Pilot Licence (CPL) – Preparing cadets for professional commercial flying operations.

FlyIAA course

- Instrument Rating (IR) – Developing the ability to operate safely in instrument meteorological conditions and complex airspace environments.
- Multi-Engine Piston (MEP) Qualification – Training pilots to operate advanced multi-engine aircraft.
- Performance-Based Navigation (PBN) – Introducing modern navigation procedures used by commercial airlines worldwide.
- Advanced UPRT (Upset Prevention and Recovery Training) – Enhancing aircraft handling skills and preparing pilots for unexpected flight situations.
- APS-MCC (Airline Pilot Standards Multi-Crew Cooperation) – Developing teamwork, communication, and cockpit management skills required in airline operations.

Together, these elements create a complete airline-focused training experience, ensuring graduates are prepared for the transition from flight school to professional aviation.

Building the Next Generation of Airline Pilots

Modern airlines require pilots who possess more than technical flying ability. They seek professionals who demonstrate strong decision-making, leadership, communication, and teamwork skills. The AB Initio program focuses on developing these essential competencies through structured training, realistic operational scenarios, and a learning environment aligned with industry expectations.

Students are also prepared for the competitive airline recruitment process through guidance in selection assessments, aptitude testing, and professional development. This approach ensures cadets are not only qualified but also confident when pursuing airline opportunities.

Global Training Opportunities

The program is available across multiple strategic aviation locations, providing students with access to international training environments:

United Arab Emirates, Cyprus & Iraq

These locations provide diverse operational experiences while maintaining the high standards associated with EASA-approved training pathways.

FlyIAA course

Who Can Apply?

The program is designed for motivated individuals who are ready to begin their aviation journey. Applicants must meet the following requirements:

- Minimum age of 17 years at the time of application
- High school diploma or international equivalent
- Fluent English proficiency (ICAO English Level 4 required for non-native speakers)
- Ability to obtain an EASA Class 1 Medical Certificate
- Clean Criminal Record Check (CRC)
- Successful completion of the aviation selection process, including:
 - Computer-based aptitude testing
 - Personality assessment

Your Journey Starts Here

The aviation industry continues to experience strong demand for skilled and professionally trained pilots. As airlines expand fleets and global air travel continues to grow, the need for highly qualified flight crew remains one of the most significant opportunities in aviation.

The AB Initio EASA ATPL Integrated Program provides aspiring pilots with a clear pathway to transform their ambition into a professional career—combining world-class training, internationally recognized qualifications, and the confidence needed to take their place in the cockpit of tomorrow's aircraft.

Next Intake: September 2026

Duration: 78 Weeks

Your journey from zero experience to airline pilot begins here.

Frequently asked question

What Is the Difference Between the Integrated and Modular Pathways in Ab Initio Pilot Training?

Both the Integrated and Modular pathways at FlyIAA are designed to take aspiring pilots from zero aviation experience to professional commercial pilot qualifications. The main difference lies in the training structure, pace, and level of flexibility.

Integrated Pathway: A Structured Full-Time Journey

The Integrated pathway is a full-time, intensive training program designed for students who want to follow a continuous and structured route toward becoming professional pilots. Cadets progress through all stages of training in a planned sequence, allowing them to focus entirely on their aviation development.

The journey begins with Fundamentals of Aviation (FA) Ground School, followed by EASA ATPL theoretical training, flight training, and the completion of all required professional qualifications, including the stages mandated by the applicable civil aviation authority. This pathway is ideal for students seeking a dedicated, accelerated route with a clear timeline from beginner level to airline-ready pilot.

Modular Pathway: Flexibility at Every Stage

The Modular pathway offers greater flexibility, allowing students to complete their training in separate stages according to their individual pace, schedule, and circumstances.

Students begin with Fundamentals of Aviation (FA) before progressing through individual training modules, including:

- Private Pilot Licence (PPL)
- Structured Hour Building (SHB)
- ATPL Theory
- Commercial Pilot Licence (CPL)
- Multi-Engine Instrument Rating (ME-IR)
- Upset Prevention and Recovery Training (UPRT)

A key advantage of the modular pathway is that students can complete a significant portion of their early training at their preferred FlyIAA base before transitioning to specialized EASA training facilities in Europe for advanced stages and final qualifications.

Frequently asked question

Which Pathway Is Right for You?

The choice depends on your goals, availability, and preferred learning approach:

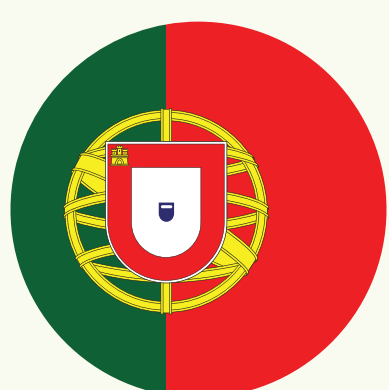
- Integrated Pathway: Best suited for students who want a full-time, structured program with a clear progression toward an airline career.
- Modular Pathway: Ideal for students who require flexibility and prefer to complete training in stages while managing their own pace and schedule.

Regardless of the pathway chosen, FlyIAA provides students with a comprehensive training environment, experienced instructors, and internationally recognized standards to support their journey toward becoming professional pilots.

Video feature



Upcoming events & programs



FlyIAA Open Day
Funchal, Portugal
August 6, 2026



FlyIAA Open Day
Kousba Al Koura Garden, Lebanon
August 6, 2026



IAA Open Day
Baghdad, Iraq
August 8, 2026



FlyIAA Office Visits
Kanaan Group Hotel,
Baalbeck, Lebanon
August 13, 2026



FlyIAA Office Visits
Kardi Hotel, Zahle Lebanon
August 13, 2026



FlyIAA Office Visits
Saida Rest House, Lebanon
August 20, 2026

Upcoming events & programs



**FlyIAA Office Visits
Masahet Nour Offices,
Tripoli, Lebanon**
August 27, 2026



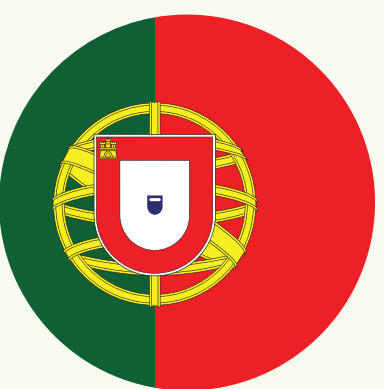
**FlyIAA Office Visits
Sarnay Restaurant, Akkar, Lebanon**
August 28, 2026



**FlyIAA Open Day + Induction
Dubai, UAE**
September 5, 2026



**Carrier Expo
Aleppo, Syria**
September 5, 2026



**FlyIAA Open Day
Lisbon, Portugal**
September 12, 2026



**FlyIAA Open Day
Baghdad, Iraq**
September 12, 2026

Upcoming events & programs



FlyIAA Induction & Open Day
Damascus, Syria
September 13, 2026

Resources & career opportunities



First Officer
B737NG
(Dubai | UAE)



First Officer
B737NG
(Dubai | UAE)



Captain
A320 family
(Egypt | Cairo)



Pilot Cadet
B737 MAX
(UAE | Dubai)



Flight Instructor
SR-20/22
(UAE | Dubai)



First Officer
Various Business Jet
(Saudi Arabia | Riyadh)

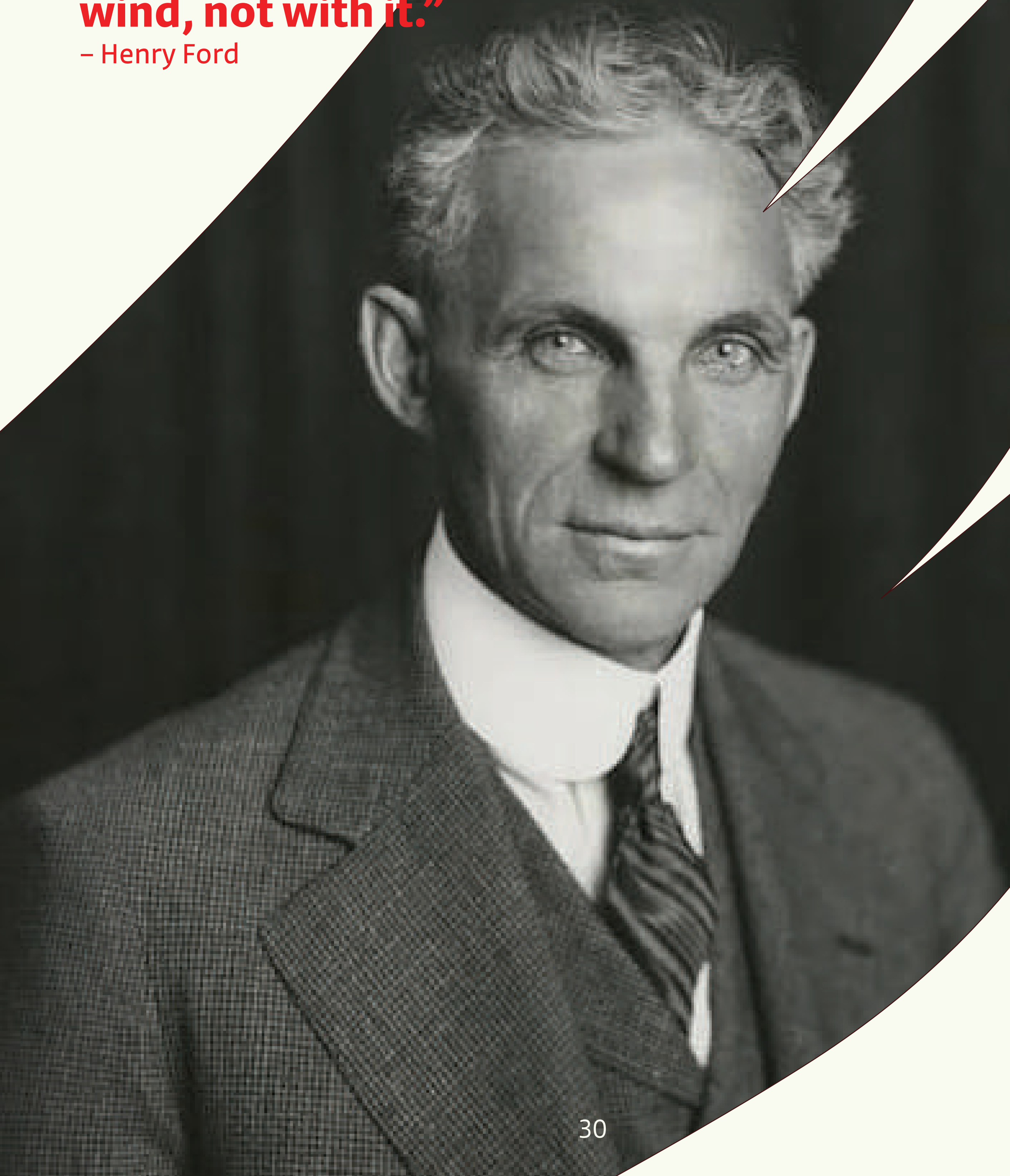


First Officer
Global Express
(UAE | Dubai)

Quote of the month

“When everything seems to be going against you, remember that the airplane takes off against the wind, not with it.”

– Henry Ford



FlyIAA August Journal

READY TO FLY?

Start your aviation career today.
Contact IAA!

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