

We prepare **young citizens** to become **operators**
or technicians for **aerospace industry**,
highly **employable** thanks to **apprenticeship**

You want to learn a
manual job,
Lycée Airbus vocational school is
for you !



Foreword

A few reminders :

- all lessons are in French except English language classes,
- the pupil must be comfortable enough with French to follow lessons effectively profitably and pass the exams,
- it is helpful if at least one parent can communicate in French with the school staff.

The following pages provide an overview of :

- our core values,
- expected skills,
- available curricula and related diplomas.

Lycée Airbus



Airbus private vocational high school :
around 90% graduated students are employed
after 6 months

Private school with no tuition fees

Approved by French Ministry of Education

Training on full scale real material



- A319
- Corvette
- Mâts réacteur
- Tronçon central A319
- Gazelle
- Super Puma



Our core values



Niveau 3e (final year of junior high school)

Niveau 3e (final year of junior high school)

holding a CAP or an A-Level

holding an industrial sector A-Level

holding a two-year post-secondary degree in the industrial sector

BAC PRO
Aeronautics
96 places

BAC PRO
TCI et TRPM
24 places

CAP
Aeronautics
46 places

CSTPA
12 places

CSCND
8 places

Aerospace manufacturing and maintenance

- systems (ASY)
- avionics (AAV)
- structure (AST)



3 years

Manufacturing of industrial and mechanical parts

- Machining - TRPM
- Sheet metal worker - TCI



3 years

Aerospace manufacturing

- systems (ASY)
- avionics (AAV)
- structure (AST)



1 year

Aircraft painter



1 year

Non Destructive Testing Operator

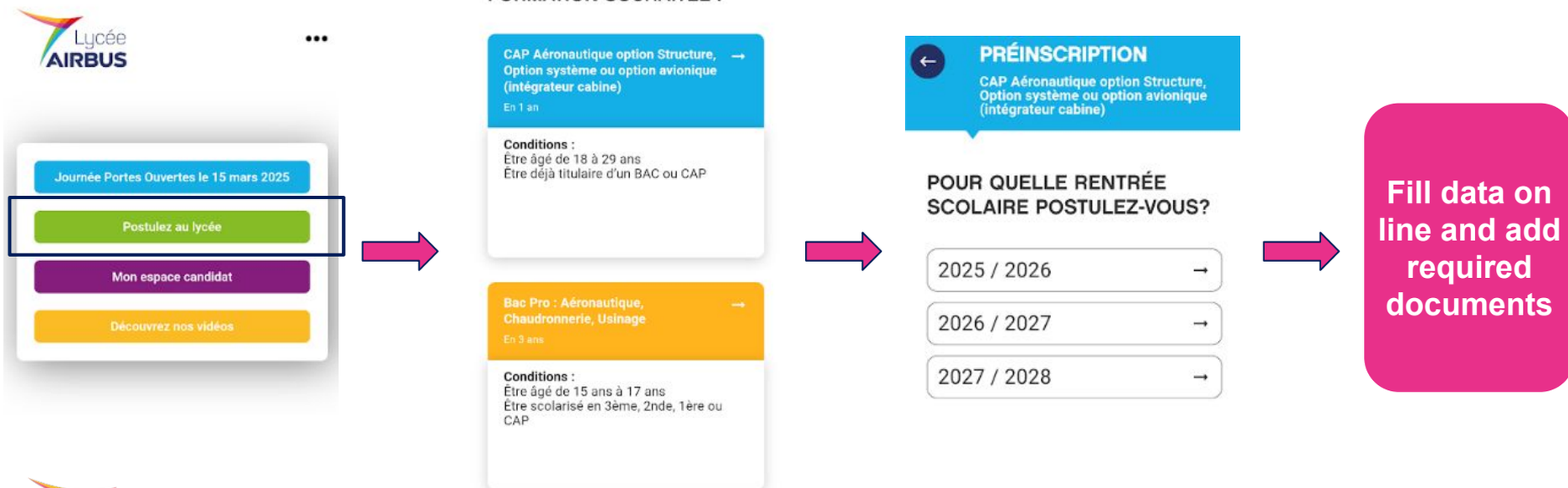


1 year

How to enroll at Lycée Airbus for entrance in 2026?



You can register your application at any time of the year on: www.lyceeairbus.com



And follow us on



Application Process

Bac Pro Aéro,
TCI, TRPM

CAP in
aeronautics

CSTPA

CSCND

Phase 0

Quality check : eligibility criteria checking

Phase 1

Report card review

Last diploma transcript review

Quizz “Discover Lycée Airbus”, Career guidance questionnaire, CV
Optional: records showing your motivation; cover letter

Security check

Phase 2

Dexterity test

Motivation interview

Parallel admission

Dedicated practical test



Any questions ?

Ask at lyceeairbus@airbus.com

AIRBUS

Baccalauréat Professionnel (Bac Pro) Aeronautics



Third and last year (TERMINALE) under apprenticeship contract within Airbus or an Airbus partners



Entry conditions

- To be older than 15 on 30th september 2025 and less than 18 on 26th august 2025.
- Entry level from end of 3ème

Objectives

- Installing, dismantling and adjusting of electric and mechanic equipment
- Understanding of technical drawings, schemes and aircraft manuals
- Master aeronautical standards and regulations
- Understand and apply safety rules in working environment
- Develop communication and teamwork skills





Bac Pro Aeronautics Structure (AST)



Bac Pro Aeronautics Avionics (AAV)



Bac Pro Aeronautics Systems (SYS)



Technical subjects

- Aircraft technology : aircraft components and systems (flight command, landing gear...), assembly process, flight physics basics.
- Aviation English
- Technical Communication: reading and decoding blueprints/schematics, analysis of the functions, structure, and behaviour of technical systems
- Workshop : inspection and report, assembly and disassembly, testing and adjustment, manufacturing and quality control.

General subjects

- Health and Environment Prevention , final project.
- Technical and general co-instruction: teaching French, mathematics, technical communication, and aviation English within the workshop

Instruction format includes 2 days of practical workshop activities per week, with the remainder in a classroom setting.

Baccalauréat Professionnel (Bac Pro) Aeronautics



Bac Pro
Aeronautics
Structure (AST)



Bac Pro
Aeronautics
Avionics (AAV)



Bac
Aeronautics
Systems (SYS)



Baccalauréat Professionnel (Bac Pro)

TCI et TRPM



Third and last year (TERMINALE) under apprenticeship contract within Airbus or an Airbus partners



Entry conditions

- To be older than 15 on 30th september 2025 and less than 18 on 26th august 2025.
- Entry level from end of 3ème to 1ère maximum (see chart)

Objectives

- Understanding of technical drawings, schemes and bill of material.
- Manufacturing of parts using CNC (Computer Numerical Control) or conventional machines-tools (milling machines, lathes, laser beam or waterjet cutting machines)
- Mastering of machining, welding and forming metallic materials
- Understand and apply safety rules in working environment
- Quality control of manufactured parts and adjust if needed





Bac Pro TRPM



Bac Pro TCI



Technicals subjects

- Aircraft technology : aircraft components and systems (flight command, landing gear...), assembly process, flight physic basics.
- Aviation english
- Technical Communication: reading and decoding blueprints/schematics, analysis of the functions, structure, and behaviour of technical systems
- Workshop : inspection and report, assembly and disassembly, testing and adjustment, manufacturing and quality control.

General subjects

- Health and Environment Prevention , final project.
- Technical and general co-instruction: teaching French, mathematics, technical communication, and aviation english within the workshop

Instruction format includes 2 days of practical workshop activities per week, with the remainder in a classroom setting.

Baccalauréat Professionnel (Bac Pro)

TCI et TRPM



Bac Pro
TRPM



Bac Pro
TCI



CAP Aeronautics



Apprenticeship contract within Airbus or an Airbus partners



Entry conditions

- To be older than 18 on 31th august and less than 30 on 26th september of the current year,
- Already holding a CAP or vocational BAC (or an equivalent qualification recognized by French Ministry of Education; proof of equivalency must be provided by applicants)



Objectives

- Installing, dismantling and adjusting of electric and mechanic equipment
- Understanding of technical drawings and manufacturing instructions
- Master aeronautical standards and regulations
- Applying safety rules
- Develop communication and teamwork skills





CAP Aeronautics Structure



CAP Aeronautics Avionics



CAP Aeronautics Systems



Technical subjects

- Aircraft technology : aircraft components and systems (flight command, landing gear...), assembly process, flight physic basics.
- Aviation english
- Technical Communication: reading and decoding blueprints/schematics, analysis of the functions, structure, and behaviour of technical systems
- Workshop : inspection and report, assembly and disassembly, testing and adjustment, manufacturing and quality control.

General subjects

- Health and Environment Prevention , final project.
- Technical and general co-instruction: teaching French, mathematics, technical communication, and aviation english within the workshop

Instruction format includes 4 days of practical workshop activities per week, with the remainder in a classroom setting.

Possibility of being exempted from certain competency units (or modules) based on previously obtained diplomas (or qualifications).

CAP Aeronautics



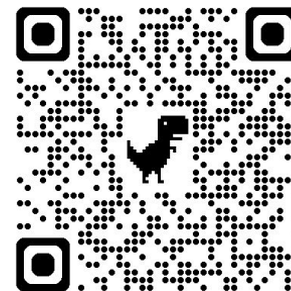
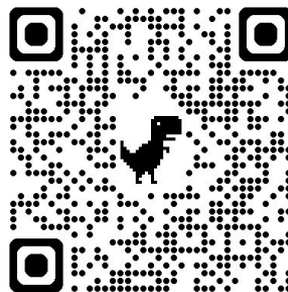
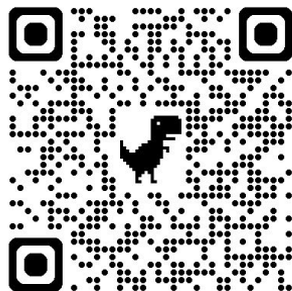
CAP
Aeronautics
Structure



CAP
Aeronautics
Avionics



CAP
Aeronautique
Systems



Specialisation Certificate

Aircraft Painter



Apprenticeship contract within Airbus or an Airbus partners



Entry conditions

- To be older than 18 on 15th september 2026 and less than 30 on 1st september 2026.
- Graduated from a technical or professional A Level

Objectives

- Prepare aircraft surface and paints,
- Apply paints,
- Draw livery,
- Apply markings
- Rework as necessary,
- Control et attest realised work.



Specialisation Certificate

NDT Technician



Apprenticeship contract within Testia (an Airbus subsidiary) or a partners



Entry conditions

- To be older than 18 on 15th september 2026 and less than 30 on 1st september 2026.
- Post-graduated (A level + 2 years study or 120 ECTS) in industrial fields

Objectives

- Prepare parts to be controlled and testing equipments,
- Apply different NDT techniques (e.g. Ultrasonic testing, radiography testing ...),
- Search for defect or non conformance in material or parts assembly,
- Understand tests results and produce detailed test reports,
- Apply quality standards and traceability of applied controls,
- Understand and apply safety rules in working environment.



Specialisation Certificate

NDT Technician



CSCND



NDT techniques and practical works

- Ultrasonic testing (UT)
- Eddy-current testing (ET)
- Radiography testing (RT)
- Magnetoscopy testing (MT)
- Dye penetrant testing (PT)
- Infra-red thermography (IRT)

General subjects and sciences

- NDT overview
- Metallurgy and defects
- Mathematics
- French
- English
- Aircraft technology





AIRBUS