



JAPAN AVIATION ACADEMY
/HEADQUARTERS
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JAPAN AVIATION COLLEGE TOKYO
/Ome Campus
2-590 Nagabuchi, Ome City, Tokyo, 198-0052
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JAPAN AVIATION COLLEGE ISHIKAWA
/Noto Airport Campus
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TEL: +81-768-26-2255

affiliated school



JAPAN AVIATION COLLEGE HOKKAIDO
/New Chitose Airport Campus
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JAPAN AVIATION HIGH SCHOOL HOKKAIDO
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JAPAN AIRLINES HIGH SCHOOL YAMANASHI
JAPAN AIRLINES MIDDLE SCHOOL
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JAPAN AVIATION COLLEGE

Ishikawa / Noto Airport Campus
Tokyo / Ome Campus



Pilot / Aviation Maintenance / Total Mobility Engineering
Cabin Attendant & Ground Staff / Total Mobility Technology



Leap into the world

The Japan Aviation Academy, established in 1932, is the largest and oldest vocational school for aviation professionals in Japan. Since 1990, it has welcomed many international students.

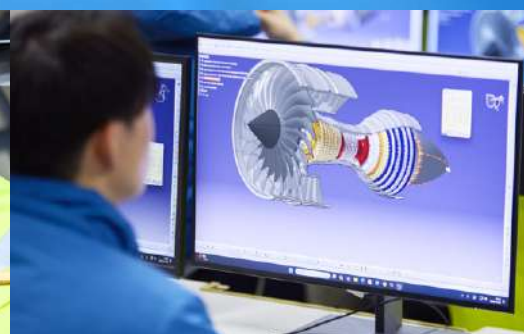
The academy boasts real aircraft and well-equipped facilities, allowing students to receive comprehensive practical training and has produced over 40,000 graduates who have entered society. Many of the graduates are active professionals in the aviation industry and related sectors.



**Pilot
Department**



**Aviation
Maintenance
Department**



**Total Mobility
Engineering
Department**



**Total Mobility
Technology
Department**



**Cabin Attendant
Ground Staff
Department**

International Student Applicant Guidelines

Course of interest	<ul style="list-style-type: none"> ▶ Pilot Department ▶ Aviation Maintenance Department ▶ Total Mobility Engineering Department ▶ Total Mobility Technology Department ▶ Cabin Attendant Ground Staff Department
Application Requirements	<ul style="list-style-type: none"> ▶ To be a graduate of at least 12 years of education in your home country ▶ To have passed the Japanese-Language Proficiency Test, Level N1 or N2 ▶ To be physically and mentally healthy ▶ To be capable of paying costs such as tuition fees and living expenses ▶ To accept our education policy and have a specific goal for the future ▶ To complete the entry process at our open campus ▶ To have a guarantor who lives in Japan (either a Japanese national or some who has residence status in Japan. *Students will not be accepted.)



Pilot

We provide pilot training according to qualifications and individual levels. In addition to the knowledge and skills required as a pilot, you will acquire language skills and general education and be trained as specialists who are beneficial to the international community. After graduation, in addition to becoming able to work in airlines, there will be opportunities to play an active role in Japan and overseas, such as in aerial work services which conduct aerial photography and surveying.



We offer two courses

Four-year course

In addition to acquiring the qualifications required for an airline pilot (Private Pilot License, Commercial Pilot License, Instrument Flight Rating, English Proficiency Certificate, Aeronautical Radio Operator), we will improve your language skills, general education, and ability to excel as a fully-fledged member of the international community. We will train you to become a professional pilot for airlines, aerial work services engaged in sightseeing flights, surveying, aerial photography, etc., and government agencies such as the Japan Coast Guard.

Two-year course

This course is for individuals who already hold a Private Pilot License. In this course, you will obtain additional licenses to become a professional pilot in a short period. The career goals are the same as those of the four-year course.



Outline of Curriculum

Specialized Subjects

Aviation Regulations
Aeronautical Engineering
Aeronautical Meteorology
Navigation
Air Traffic Control
Aviation English

Practical Subjects

Maneuvering

General Subjects

General Education
Moral Education
Basic Mathematics
English
English Conversation
Extracurricular Activities

Training According to Individual Levels

Teachers with a Flight Instructor Certification and a Commercial Pilot License will provide guidance According to each level, so you can definitely step up. We aim to develop pilots with a strong sense of mission through rigorous training.



Professional Education Using Real Airplanes

Our school is adjacent to Noto Satoyama Airport and shares its 2,000m runway. We own a sizeable number of aircraft such as a large YS-11, aircraft small aircraft and motor gliders. You can immediately put into practice what you learn in the classroom.



Obtaining Employment - Advantageous Qualifications

It is a significant advantage to obtain the qualifications required for the pilot recruitment system while still in school. In addition, you can obtain an "Advanced Specialist Diploma" upon graduating our four-year course. This diploma is equivalent to a four-year university degree and broadens your employment opportunities.



Aviation Maintenance

It's a mechanic's work to keep aircraft in good condition according to aviation law and maintain safety in the sky. Located next to Noto Airport, we conduct effective maintenance training using the S76 and the 206B Jet Ranger. You can acquire a government-recognized maintenance qualification while you are in school. After graduating, you can play an important role in airlines or at airplane manufacturers as a maintenance technician.



We have 4 courses

HELICOPTER MECHANIC COURSE

First-Class Aircraft Operation Maintenance Engineer Course (Rotary-Wing Aircraft)

We are the first school to offer a maintenance licence for large helicopters. In this course, students aim to obtain a maintenance engineer licence for the Sikorsky S-76 aircraft. Practical training on large aircraft broadens employment opportunities in operational maintenance companies and aircraft manufacturing companies. Additionally, graduates can pursue careers not only in the aviation industry but also in a wide range of fields.

Second-Class Aircraft Maintenance Engineer Course (Rotary-Wing Aircraft)

The aim of this course is to obtain the Second-Class Aircraft Maintenance Engineer (Rotary-Wing Aircraft) qualification. It provides the skills necessary for the maintenance of various small turbine helicopters, and many companies are seeking individuals with this expertise. Training is conducted using the Bell 206B JetRanger.

Second-Class Aircraft Line Maintenance Engineer Course (Rotary-Wing Aircraft)

The aim of this course is to obtain the Second-Class Aircraft Line Maintenance Engineer (Rotary-Wing Aircraft) qualification. Many graduates of this course play an important role in various fields, including ambulance services, disaster prevention, construction and more. Additionally, some work in police air forces, government facilities and aerial work services.

AIRCRAFT MAINTENANCE TRAINING COURSE

You will learn aircraft maintenance and manufacturing techniques. By acquiring knowledge of various aircraft, you will gain opportunities in large aircraft maintenance companies, aircraft manufacturing companies and heavy industries. Employment opportunities are available not only in the aviation industry, but also in a wide range of other fields.



Outline of Curriculum

Basic Education for Aviation Maintenance

You can study aviation law, aerodynamics, and aircraft structure. Additionally, you will learn the necessary knowledge to fully inspect and repair a aircraft.



Practical Technique Education and Production Training

Split into four courses from the second year, students learn about motors and aircraft equipment more specifically.



Skill Acquisition and Qualification Acquisition

Students prepare for the license examinations using real aircraft. Our aim is that all students successfully pass the examinations.



4 year courses

Total Mobility Engineering

This department cultivates engineers who can immediately contribute to the workforce through a combination of lectures and practical training. This is made possible by instructors with advanced knowledge and experience gained from practical fields, as well as a wealth of actual equipment.



Aiming to Become an Expert in Vehicle Design

This department aims to train engineers involved in the design and development of all types of vehicles through a four-year course. By learning the skills of the 3D CAD tool 'CATIA', students can acquire design skills that can be used immediately. In addition, they will learn professionally about programming and drone control. After graduation, students can play an active role as a development engineer in a wide range of fields including heavy industries, automobiles and engineering companies including aircraft.

1 In this department, you can obtain the 'Advanced Specialist Diploma.' This qualification not only gives you an advantage in job hunting but also provides better benefits after joining a company. Additionally, you can pursue graduate studies after graduation.

2 In this department, you can learn practical knowledge and skills from industry engineers. Due to this collaboration with companies, the department has been recognized by the Ministry of Education, Culture, Sports, Science and Technology as a 'Professional Post-secondary Course.'

3 Students can learn in a well-equipped practical training environment. For example, they have access to 3D CAD software like 'CATIA' and high-performance 3D printers. Using these in practical training helps them acquire advanced design skills.



Outline of Curriculum

Specialized Subjects

Aerodynamics
Mechanics of Materials
Systems Dynamics
Electrical Engineering
Control Engineering
Quality Management

Practical Subjects

Aircraft design
Fundamental Drawing
Mechanical design
3D CAD design
Programming
Introduction to Drones
Drone design

General Subjects

Math
English
Physics
Moral Education
Local community Interactions

Mastering 3D Design with CATIA

CATIA is a 3D design software developed by Dassault in France and is a standard tool in the design world today. We have 25 terminals, at which each student carefully learns and acquires practical skills.



Developing Practical Programming Skills

Students learn programming languages and protocols such as C and Python. They study autonomous driving by actually programming a robot car. Furthermore, this knowledge will be utilized in their graduation research.



Learning the Drone System

Students learn to integrate maneuvering skills, structural knowledge, systematization, and drone design. Additionally, we have a huge campus that's perfect for drone flights.



2 year courses

Total Mobility Technology

You will pave the way as a manufacturing and design engineer in various fields such as aircraft, automobiles, motorcycles, and construction equipment. In addition to acquiring specialized knowledge, we aim to greatly develop essential skills such as communication and interpersonal abilities.



Alumni who made their dreams come true

Seniors who have graduated from the Aircraft Production and Maintenance Course are active in various industries as professional manufacturing engineers.



Naoki Satomi

Graduated from the Aircraft Production and Maintenance Department in 2018 / Japan Aviation High School Ishikawa in 2016

JAMCO CORPORATION

Message : Aim to realize your dreams by researching companies during your job search !



Taiki Yamazaki

Graduated from the Aircraft Production and Maintenance Department in 2019 / Nagano Technical High School in 2017

SUBARU CORPORATION

Message : Explore various fields and discover the person you truly want to become.



Yuki Oyama

Graduated from the Aircraft Production and Maintenance Department in 2019 / Kanagawa Technical High School in 2017

MITSUBISHI Heavy Industries, Ltd.

Message : Learn proper etiquette and correct language usage while at school. It will help you in the future.

Outline of Curriculum

Specialized Subjects

Aerodynamics
Jet engine science
Reciprocating engine studies
Aviation English
Aviation systems
Equipment in general

Practical Subjects

Mechanical drawing
Information processing
Practice
Airplane training
Helicopter training
CAD training

General Subjects

General education
Moral education
Physical education
Special activities
Qualification tests
English language

Mastering Manufacturing Techniques in a Short Period

Our goal is to help you become a manufacturing professional. A well-balanced study of general and specialized subjects makes it possible. You will learn manufacturing techniques so that you can play an active role after joining the company.



Finding Your Perfect Job

More than 70 companies, including airlines, heavy industries, and manufacturers, come to our school and hold job recruitment fairs on campus every year, so you can find a job that suits your needs.



Cabin Attendant & Ground Staff

Our school's CA/GS job offer rate has been the top in Japan for 12 consecutive years. Students aim to achieve their dreams by receiving practical education led by instructors with experience as cabin attendants and ground staff.



4 special features of our school to make your dreams come true!

- 1 You can learn customer service and safety procedures aligned with airline policies. Our curriculum also covers business etiquette, resume writing, interview preparation, and tips for taking professional photos. Additionally, students have the opportunity to receive direct advice from seniors who have already been offered positions as cabin attendants or ground staff.
- 2 Our school is well-equipped with facilities for practical training. We have mock-ups and GS counters that rival actual aircraft, allowing for more practical and detailed customer service training. Additionally, we conduct announcement practice and emergency evacuation drills using slides.
- 3 This department also emphasizes improving language skills. There are over 14 hours of English classes per week taught by skilled teacher including native speakers, and we provide guidance on writing entry sheets for foreign companies and preparing for English interviews. Additionally, students can take Chinese classes taught by native instructors, aiming to obtain the highest level (Level 1) of the Chinese Proficiency Test
- 4 After graduating from our two-year Cabin Attendant and Ground Staff course, you can transfer to the third year of Josai International University and aim to obtain a bachelor's degree after completing two more years of study. There are two main benefits of transferring. First, you can apply for job positions that require a 'four-year university degree or higher.' Second, you will be eligible to pursue graduate studies after graduation.



Training Pick Up

Airport training

At Haneda Airport, we observe airline counter operations and the VIP lounge, which are normally not accessible.



Table manners

French table manner training will be held at the Grand Nikko Tokyo, Daiba



Internship

Under the early employment system, training is provided at a company while being enrolled in school.



Classes in Cabin Attendant & Ground Staff Department

Lesson 1

In-flight service & announcement lesson in our mock-up room.



Lesson 2

Emergency evacuation drill.



Lesson 3

Make-up lesson for CA & GS employment exams.



Lesson 4

First aid course service caregiver course.



Lesson 5

Photo sessions for CA & GS resume.



Lesson 6

Detailed coaching for job interview.



Lesson 7

Classes by native Chinese teachers.



Lesson 8

English lessons of 15 hrs or more per week (ability grouping)



Lesson 9

Talks by seniors as CA & GS the working about job hunting process.



Lesson 10

Sign Language





Courtyard

School Building

Training Aircraft : Sikorsky-76 Model

Noto Airport and School Building



Auditorium



Drone Lab



Welding Workshop



Hangar



Training Aircraft : PA-28



FTD (Flight Training Device)



Library



Mock-up Room



CAD Room (with CATIA Design Software)



Girls' Dormitory



Boys' Dormitory



Gym

