EASA License AML Cat. A4 | Aircraft maintenance technician

Aircraft maintenance technician

EASA AML Cat. A licenses are regulated at the European level and are therefore accepted across national borders.

However, no aircraft types are entered on the aircraft maintenance license. The maintenance company trains the aircraft maintenance technician in specific tasks and certifies him accordingly.

AML Cat. A license categories

Aircraft maintenance technicians obtain a different license depending on the field of application:

Cat. A1 Aeroplanes with turbine engines **Cat. A2** Aeroplanes with piston engines Cat. A3 Helicopters with turbine engines **Cat. A4** Helicopters with piston engines

Main activities

License holders in category A carry out specific maintenance work on the apron or in the hangar, rectify defects on the aircraft and **sign off the work they have carried out for which they are authorised.**

The following work is typical maintenance work for category A:

Service Lubrication, oiling, etc.

Troubleshooting Simple troubleshooting

Component replacement Replacement of faulty components **Inspections** Visual checks of the structure, components, etc.

Repairs Carrying out minor repairs **Testing** Use of external and built-in test equipment/ diagnostic tools

Modifications Assisting in the implementation of modifications to the aircraft

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Education

Training as a lateral entry after completing a technical apprenticeship is possible at any time, as well as a conversion of an existing license.

Lateral entry graduates have the following three training options:

Experience Proof of three (3) years of aircraft maintenance experience and EASA module examinations.

Skilled workers Proof of two (2) years of aircraft maintenance experience and recognised professional training (Link) as well as EASA module examinations.

Official training course

800-hour training course (theory and practice) and proof of one (1) year of aircraft maintenance experience.

Theoretical knowledge

Besides the 800-hour programme, you can acquire the necessary skills as follows:

Classroom training Self-study Get training materials, study, study Traditional classroom teaching. some more, pass the exams.

Important:

The training expires after 10 years if no licence application is submitted during this period.

The theoretical knowledge is provided by means of the following **EASA modules** (see next page).

- All modules for the respective licence category are shown, as well as the number of examination guestions per module.
- The essays mentioned in Module 7 «Maintenance Practices» are additional text tasks on a related ٠ question.
- All other examination questions are «multiple choice» tasks. •





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Theoretical knowledge (continued) Aeroplane Helicopter Cat A1 Cat A2 Cat A3 Cat A4 No of exam Module Turbine engine Turbine engine Piston engine Piston engine questions 1 | Mathematics \checkmark \checkmark \checkmark 16 \checkmark 2 | Physics 32 \checkmark \checkmark \checkmark \checkmark \checkmark 3 | Electrical Fundamentals 20 \checkmark \checkmark 4 | Electronic Fundamentals 5 | Digital Techniques / Electronic \checkmark \checkmark \checkmark 20 \checkmark Instrument Systems 6 | Material & Hardware 52 \checkmark \checkmark \checkmark \checkmark 7 | Maintenance Practices \checkmark \checkmark 76 | 2 Essays \checkmark \checkmark 8 | Basic Aerodynamics \checkmark 24 \checkmark 9 | Human Factors \checkmark 28 \checkmark \checkmark 10 | Aviation Legislation \checkmark \checkmark 32 \checkmark \checkmark 11 | Aeroplane Aerodynamics, \checkmark \checkmark Structures and Systems 12 | Helicopter Aerodynamics, \checkmark 100 \checkmark Structures and Systems 13 | Aircraft Aerodynamics, Structures and Systems 14 | Propulsion ___ 15 | Gas Turbine Engine \checkmark \checkmark 16 | Piston Engine \checkmark 52 17 | Propeller \checkmark ---

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Practical knowledge

Aircraft maintenance technicians work in certified maintenance companies to get the practical experience they need.

Language skills

Generally, it is required that the language of the official aircraft documentation can be spoken and written. This is usually **English** and at a level comparable to the «Cambridge First Certificate» (B2).

Financial support

Aircraft maintenance staff, such as Cat. A license-holders, have the opportunity to receive subsidies. The corresponding application must be submitted to the Federal Office of Civil Aviation **before the start of training.**

Obtaining a license

The licence can be applied for at the responsible Federal Aviation Office after the theoretical training and proof of the practical experience gained. In Switzerland, this is the **FOCA**.

- The minimum age for a Cat A license is 18 years. The licence application is made using FOCA Form 19.
- The minimum age for a release authorisation for self-performed maintenance work is 21 years and is the responsibility of the maintenance organisation.
- An extension of the license is possible but requires additional training.

Important:

A Cat. A license is valid for 5 years and must be renewed at the responsible Federal Office of Civil Aviation.

Further education

Aircraft maintenance technicians are specialists who are eligible for the following further education programmes:

٠	A next higher EASA license, for example an AML Cat. B1.4, B2 or B3	(see factsheet)
٠	Swiss Federal Diploma (Aircraft technician in mechanics / avionics)	Link
٠	Diploma in Mechanical Engineering Technician HF, specialising in aircraft technology	Link
٠	ZHAW Bachelor's and Master's degree programmes in Aviation and Engineering	Link



