

EASA Part-66 Module Examination Program Guide Session 262

Aerodreams Bangladesh Ltd. has been successfully organizing EASA Part-66 Aircraft Maintenance Licence (AML) module examinations in Dhaka, Bangladesh on a regular basis since 2020. The upcoming examination session is scheduled to take place from **19 to 23 May 2026**, in active collaboration with **Suntech, Slovenia** - an EASA Part-147 Approved Maintenance Training Organization (AMTO).

- 1. AML Category:** B1.1, B1.2, B2
- 2. List of Modules:** In order to obtain the Basic Aircraft Maintenance License, the European Union Aviation Safety Agency (EASA) has established a list of modules and knowledge level that are required for obtaining a certain category certification.

| EASA Part-66 Modules | | Type of Exam | License Category |
|----------------------|--|--------------|------------------|
| 01 | Mathematics | MCQ | B1.1, B1.2, B2 |
| 02 | Physics | MCQ | B1.1, B1.2, B2 |
| 03 | Electrical Fundamentals | MCQ | B1.1, B1.2, B2 |
| 04 | Electronic Fundamentals | MCQ | B1.1, B1.2, B2 |
| 05 | Digital Techniques/ Electronic Instrumental System | MCQ | B1.1, B1.2, B2 |
| 06 | Materials & Hardware | MCQ | B1.1, B1.2, B2 |
| 07 M | Maintenance Practices | MCQ | B1.1, B1.2, B2 |
| 07 E | Maintenance Practices | Essay | B1.1, B1.2, B2 |
| 08 | Basic Aerodynamics | MCQ | B1.1, B1.2, B2 |
| 09 | Human Factors | MCQ | B1.1, B1.2, B2 |
| 10 | Aviation Legislation | MCQ | B1.1, B1.2, B2 |
| 11 | Aeroplane Aerodynamics, Structures and Systems | MCQ | B1.1 |
| 13 | Aircraft Aerodynamics, structures and Systems | MCQ | B2 |
| 14 | Propulsion | MCQ | B2 |
| 15 | Gas Turbine Engine | MCQ | B1.1 |
| 16 | Piston Engine | MCQ | B1.2 |
| 17 | Propeller | MCQ | B1.1 |

N.B. Examinations of Module 02, 06, 11, 13, 14, 15, 16, 17 are available in this May 2026 Session.

3. Program Features:

The comprehensive program includes web-based training materials with preloaded video lesson, problem solving online & in campus class, practice test, online & in campus review class, mock test and final examination. Certificates are provided on the last day of examination session.

N.B. Our computer based electronic examination fully complies with training knowledge requirements for Part-66 Aircraft Maintenance License of all EASA Member states.

EASA Part-66 Module Examination Program Guide Session 262

4. Fee Structure:

| Criteria | Fees in BDT | Remarks |
|-----------------------|------------------------|--|
| Program Admission Fee | 20,000/- | One-off payment for program registration/ admission of new candidates. |
| | 12,000/- | For new candidates having already passed at least 06 EASA modules |
| | 6,000/- | For new candidates having already passed at least 10 EASA modules |
| Module Fee | 25,000/- Per Module | Module fee includes access to training note, preloaded video lessons, problem solving class, practice test, mock test, review class and 2 attempts of final examination (in case of failure at the first attempt). |

*Special waiver options are available for **full package registration** and/ or **group registration**.

**Early Bird Discount of 15% was applicable for all the payment till 31 January 2026.

5. Registration Procedure:

- Download the examination registration form from <https://aerodreamsbd.com/easaexam> or collect the printed form.
- Fill the editable pdf file with necessary information and send via e-mail or WhatsApp mentioned in the contact along with the scan copy of payment receipt. Alternatively, print the form, fill in with necessary information; send the form and photocopy of payment receipt to our office address mentioned below.

6. Deadline

Registration will remain open until the maximum number of participants (28) per module examination is reached.

7. Terms

- Schedule may change depending on unavoidable circumstances i.e., political turmoil, natural disaster etc.
- Regarding examination, Aerodreams is liable only for the arrangement. Examination conduction, assessment and certification are sole jurisdiction of Suntech, the EASA Part 147 AMTO.
- All payments are nonrefundable.
- Successful completion of a module examination only ensures a Certificate of Recognition for complying theoretical knowledge requirements; not any confirmation of an EASA License which requires additional compliance to Civil Aviation Authority Regulations of the concerned EASA Member State.

8. Contact:

Aerodreams Bangladesh Ltd.

Training & Examination Wing

House-11, Road-Gausul Azam Avenue, Sector-14, Uttara, Dhaka-1230

Mobile (&WhatsApp): +8801707330177

E-mail: easa_exam@aerodreamsbd.com, aerodreamsbd@gmail.com