



Approved Maintenance Training Organization

EASA Part 147 (EL.147.002)

HELLENIC AEROSPACE INDUSTRY S.A.

Modules for EASA PART 66 - A Category						Module applicability per Category			
Module	EXAM code	EXAM		Module Description for A Category	Number of MC Questions	A1	A2	A3	A4
		MCQ	Essay						
1	X0011	20		MATHEMATICS for A Category	16	X	X	X	X
2	X0021	40		PHYSICS for A Category	32	X	X	X	X
3	X0031	25		ELECTRICAL FUNDAMENTALS for A Cat.	20	X	X	X	X
5	X0051	20		DIGITAL TECHNIQUES - ELECTRONIC INSTRUMENT SYSTEMS for A Category	16	X	X	X	X
6	X0061	65		MATERIALS AND HARDWARE for A Cat.	52	X	X	X	X
7	X0071	90	2 X 40	MAINTENANCE PRACTICES for A Cat.	72	X	X	X	X
8	X0081	25		BASIC AERODYNAMICS for A Cat.	20	X	X	X	X
9	X0091	25	20	HUMAN FACTORS for A Cat.	20	X	X	X	X
10	X0101	40	20	AVIATION LEGISLATION for A Cat.	32	X	X	X	X
11A	X11A1	125		AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS for A1 Cat.	100	X			
11B	X11B1	90		AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS for A2 Cat.	72		X		
12	X0121	115		HELICOPTER AERODYNAMICS, STRUCTURES AND SYSTEMS for A3 & A4 Sub-Categories	92			X	X
15	X0151	75		GAS TURBINE ENGINE for A1 & A3 Sub-Categories	60	X		X	
16	X0161	65		PISTON ENGINE for A2 & A4 Sub-Categories	52		X		X
17	X0171	25		PROPELLER for A1 & A2 Sub-Categories	20	X	X		



Approved Maintenance Training Organization

EASA Part 147 (EL.147.002)

HELLENIC AEROSPACE INDUSTRY S.A.

Modules for EASA PART 66 - B1/B2 Categories						Module applicability per Category				
Module	EXAM code	EXAM		Module Description for B Category	Number of MC Questions	B1.1	B1.2	B1.3	B1.4	B2
		MCQ	Essay							
1	X0012	40		MATHEMATICS for B1 & B2 Categories	32	X	X	X	X	X
2	X0022	65		PHYSICS for B1 & B2 Categories	52	X	X	X	X	X
3	X0032	65		ELECTRICAL FUNDAMENTALS for B1 & B2 Categories	52	X	X	X	X	X
4	X0041	25		ELECTRONIC FUNDAMENTALS for B1 Category	20	X	X	X	X	
4	X0042	50		ELECTRONIC FUNDAMENTALS for B2 Category	40					X
5	X0052	50		DIGITAL TECHNIQUES - ELECTRONIC INSTRUMENT SYSTEMS for B1.1 & B1.3 Sub-Categories	40	X		X		
5	X0053	25		DIGITAL TECHNIQUES - ELECTRONIC INSTRUMENT SYSTEMS for B1.2 & B1.4 Sub-Categories	20		X		X	
5	X0054	90		DIGITAL TECHNIQUES - ELECTRONIC INSTRUMENT SYSTEMS for B2 Category	72					X
6	X0062	90		MATERIALS AND HARDWARE for B1 Category	72	X	X	X	X	
6	X0063	75		MATERIALS AND HARDWARE for B2 Category	60					X
7A	X/XE0072	100	2 X 40	MAINTENANCE PRACTICES for B1 Category	80	X	X	X	X	
7A	X/XE0073	75	2 X 40	MAINTENANCE PRACTICES for B2 Category	60					X
8	X0082	25		BASIC AERODYNAMICS for B1 & B2 Categories	20	X	X	X	X	X
9A	X/XE0092	25	20	HUMAN FACTORS for B1 & B2 Categories	20	X	X	X	X	X
10	X0102	50	20	AVIATION LEGISLATION for B1 & B2 Categories	40	X	X	X	X	X
11A	X11A2	175		AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS for B1.1 Sub-Category	140	X				
11B	X11B2	125		AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS for B1.2 Sub-Category	100		X			
12	X0122	160		HELICOPTER AERODYNAMICS, STRUCTURES AND SYSTEMS for B1.3 & B1.4 Sub-Categories	128			X	X	
13	X0131	225		AIRCRAFT AERODYNAMICS, STRUCTURES AND SYSTEMS for B2 Category	180					X
14	X0141	30		PROPULSION for B2 Category	24					X
15	X0152	115		GAS TURBINE ENGINE for B1.1 & B1.3 Sub-Categories	92	X		X		
16	X0162	90		PISTON ENGINE for B1.2 & B1.4 Sub-Categories	72		X		X	
17A	X0172	40		PROPELLER for B1.1 & B1.2 Sub-Categories	32	X	X			