

Category B1.1: Maintenance certifying technician - mechanical Fixed Wing

Type	Total Amount by USD	Cash Payment	Installment							Save 15% in cash payment	Save 5% in installment payment	Save 5% in installment payment
			Total	Advance	Month_1	Month_2	Month_3	Month_4	Month_5			
MECH_B1.1	10,920	9,282	10,374	2,594	1,556	1,556	1,556	1,556	1,556	1,638	546	546

	B.1.1	Revision fees by USD B.1.1	WEEK NO	DAY of START	DAY of end	DURATION	Examination fees BY USD B.1.1	EXAM WEEK NO	DAY of exam	total fees BY USD B.1.1
Module 1. Mathematics	M1	420	1	TUS	THR	3	140	3	TUS	560
Module 2. Physics	M2	420	1&2	FRI	MON	3	140	3	TUS	560
Module 3. Electrical fundamentals	M3	700	2	TUS	SUN	5	140	3	WED	840
Module 4. Electronic fundamentals	M4B1	420	3	WED	FRI	3	140	5	SUN	560
Module 5. Digital Techniques Electronic Instrument Systems	M5B1	420	4	SUN	TUS	3	140	5	TUS	560
Module 15. Gas Turbine Engine	M15	1,260	5&6	SUN	TUS	9	140	6	FRI	1,400
Module 6. Materials and Hardware	M6	1,120	7&8	SUN	MON	8	140	10	THR	1,260
Module 7. Maintenance Practices	M7	980	8&9	TUS	TUS	7	280	10	WED	1,260
Module 8. Basic Aerodynamics	M8	420	10&11	THR	SUN	3	140	13	TUS	560
Module 9A. Human Factors	M9	420	11	MON	WED	3	280	13	WED	700
Module 10. Aviation Legislation	M10	560	11&12	THR	MON	4	280	13	THR	840
Module 11A. Turbine Aeroplane Aerodynamics, Structures and Systems	M11A	980	14&15	FRI	FRI	7	140	19	FRI	1,120
Module 17A. Propeller	M17	560	17	TUS	FRI	4	140	20	WED	700
	total revision	8,680	total examination				2,240	total		10,920

Category B1.3: Maintenance certifying technician - mechanical. Helicopters

Type	Total Amount by USD	Cash Payment	Installment							Save 15% in cash payment	Save 5% in installment payment
			Total	Advance	Month_1	Month_2	Month_3	Month_4	Month_5		
MECH H_B1.3	10,360	8,806	9,842	2,461	1,476	1,476	1,476	1,476	1,476	1,554	518

	B1.3	Revision fees by USD B1.3	WEEK NO	DAY of START	DAY of end	DURATION	examination fees BY USD B1.3	EXAM WEEK NO	DAY of exam	total fees total fees BY USD B1.3
Module 1. Mathematics	M1	420	1	TUS	THR	3	140	3	TUS	560
Module 2. Physics	M2	420	1&2	FRI	MON	3	140	3	TUS	560
Module 3. Electrical fundamentals	M3	700	2	TUS	SUN	5	140	3	WED	840
Module 4. Electronic fundamentals	M4B1	420	3	WED	FRI	3	140	5	SUN	560
Module 5. Digital Techniques Electronic Instrument Systems	M5B1	420	4	SUN	TUS	3	140	5	TUS	560
Module 15. Gas Turbine Engine	M15	1,260	5&6	SUN	TUS	9	140	6	FRI	1,400
Module 6. Materials and Hardware	M6	1,120	7&8	SUN	MON	8	140	10	THR	1,260
Module 7. Maintenance Practices	M7	980	8&9	TUS	TUS	7	280	10	WED	1,260
Module 8. Basic Aerodynamics	M8	420	10&11	THR	SUN	3	140	13	TUS	560
Module 9A. Human Factors	M9	420	11	MON	WED	3	280	13	WED	700
Module 10. Aviation Legislation	M10	560	11&12	THR	MON	4	280	13	THR	840
Module 12. Helicopter Aerodynamics, Structures and Systems	M12	1,120	16	SUN	MON	8	140	19	FRI	1,260
	total revision	8,260	total examination				2100	total		10,360

Category B2: Maintenance certifying technician - avionic.

Type	Total Amount by USD	Cash Payment	Installment							Save 15% in cash payment	Save 5% in installment payment
			Total	Advance	Month_1	Month_2	Month_3	Month_4	Month_5		
AVIONICS_B2	11,060	9,401	10,507	2,627	1,576	1,576	1,576	1,576	1,576	1,659	553

	B2	revision fees by USD B2	WEEK NO	DAY of START	DAY of end	DURATION	Examination by USD fees B2	EXAM WEEK NO	DAY of exam	total fees total fees BY USD B2
Module 1. Mathematics	M1	420	1	TUS	THR	3	140	3	TUS	560
Module 2. Physics	M2	420	1&2	FRI	MON	3	140	3	TUS	560
Module 3. Electrical fundamentals	M3	700	2	TUS	SUN	5	140	3	WED	840
Module 4. Electronic fundamentals	M4B2	560	4&5	WED	SUN	4	140	6	TUS	700
Module 5. Digital Techniques Electronic Instrument Systems	M5B2	700	5	MON	FRI	5	140	6	FRI	840
Module 6. Materials and Hardware	M6	1,120	7&8	SUN	MON	8	140	10	THR	1,260
Module 7. Maintenance Practices	M7	980	8&9	TUS	TUS	7	280	10	WED	1,260
Module 8. Basic Aerodynamics	M8	420	10&11	THR	SUN	3	140	13	TUS	560
Module 9A. Human Factors	M9	420	11	MON	WED	3	280	13	WED	700
Module 10. Aviation Legislation	M10	560	11&12	THR	MON	4	280	13	THR	840
MODULE 13. Aircraft Aerodynamics, Structures and Systems	M13	2,100	17&18	TUS	THR	15	140	20	TUS	2,240
Module 14. Propulsion System	M14	420	20	MON	WED	3	280	20	THR	560
	total revision	8,820	total examination				2,240	total		11,060