

UNIVERSITI KUALA LUMPUR MALAYSIAN INSTITUTE OF AVIATION TECHNOLOGY

APPLICATION FOR CAAM PART-66 AML MODULAR EXAMINATION

(MIAT student and alumni only)

PART 1: APPLICANT DETAILS						
Name : MUHAMAD DARMA WULAN MUKARRAMAH BIN NORI						
Address: G-3-3A, PELANGI DAMANSARA, OJU 6, PERSIARAN S		YA SELANGOR				
NRIC No (Mykard): 961212106257	Nationality	/ : MALAYSIAN				
Date of Birth : 12/12/1996	Email	darmamukarramah@gmail.com				
Contact No : 018-4654961						
Please tick √ one category below:	Please tick √ or					
B1.1 B1.3 V B2	First timer	Miat Student Alumni				
Category B1.2 B1.4	Returning Candidate	✓ Alumni ✓ Apprentice				
Dail Dair	Canadate	EASA Program				
PART 2: EXAMINATION DETAILS		12.0111108.0111				
MODULE: MODULE 5 ☐ 1st Attempt ☐ 2nd Attem ☐ 3rd Attem ☐ (including exam or any other CA	ot pt ot ination sitting at MAVA	Exam Date Requested: 19/03/2021 (Refer to published Exam Schedule)				
PART 3: DOCUMENTS TO BE ATTACHED						
Please tick √ below:		Note: 1) Confirmation of date is on first-come-first-				
✓ Certified True Copy of NRIC(MyKad)*;		served basis, and upon availability of seats. 2) Application maybe subject to final screening by				
Certified True Copy of SPM Results (evider	nce of a					
		CAAM who may reject/cancel this application 3) Payment should be done ONLY based on Eligible				
✓ Student Application Checkist, ✓ Candidates transcript or Result Slip;		List of candidates published on website for				
✓ Payment Slip**		opened modules.				
*required during first time registration only **Please refer the payment guide in the website when make payment. PART 4: CANDIDATE'S DECLARATION						
I wish to apply for the examination module as in	dicated above, and					
confirm that the information contained in this fo	rm and the	\times \bigcirc				
accompanying documents are correct and true at the time of this						
application. I also confirm that on the date of this application, I am						
not being barred from taking module examination. * Important note: All payment for the examination is non- (Signature & Date)						
refundable and cannot be transferred from one examination to						
another*						
For AEC Use Only : Finance Department	For AEC Use Onl	у:				
Fee Received: RM	AEC shall verify all documents and related records; and recommend that application (AEC Officer)					
(Finance Officer) (Date) be APPROVED/REJECTED (Date)						



UNIVERSITI KUALA LUMPUR MALAYSIAN INSTITUTE OF AVIATION TECHNOLOGY

APPLICATION FOR CAAM PART-66 AML MODULAR EXAMINATION

(MIAT student and alumni only)

PART 1: API	PLICAN	T DET	TAILS								
Name :	**********	********	*********	••••••	RRAMAH BIN NORI						
Address :	3-3-3A, PE	LANGI	DAMANS	ARA, O	JU 6, PERSIARAN S	URIAN, 47800, PETALING JA	YA SELA	ANGOR			
NRIC No (M	vkard)	. 96	12121062	257		Nationality	/ : [^]	MALAYSIAN			
DOWNSHIP TO COMMON TO	•		/12/1996						arramah@gmail.com		
Date of Birt	n		********	••••••	***************************************	Email	:	ai i i i i i i i i i i i i i i i i i i	ariamana ginamooni		
Contact No			8-465496								
Please tick	J one c	ateg	nny he	low:	Т	Please tick √ or	ю.	Т	Candidates is: (tio	k√one)	
Tiease tiek	, one c	ассьс	J. y DC		, , , ,		First timer			Miat Student	
Catagomi	B1.1	180	B1.3	1	B2	B-4:			Alumni	V	
Category	B1.2		B1.4			Candidate	<		Apprentice	 	
									EASA Program		
PART 2: EXA	ΔΜΙΝΔ	TION	DETA	II S						<u> </u>	
TAIL ELEN					This attempt	is my:	T				
MODULE:	MODULE	5			☑ 1 st Attemp		Exar	m Date R	Requested:		
					☐ 2 nd Attem						
MCQ (RM 10	0)		1	☐ 3 rd Attemp	63347		19/03	3/2021		
M		- /			Street and the street of the s	ination sitting at MAVA	(Refe	r to publis	hed Exam Schedule)		
☐ Essay	(RM 10	00)			or any other CA	AM ATOs)					
PART 3: DO	CUMEN	NTS T	O BE A	ATTA	CHED						
Please tick							Not	e:			
			ny of N	IRIC(MyKad)*;		1		A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1		
					Results (evider	nce of a			ition of date is on fir		
V	t Englis					ice or a			asis, and upon availa on maybe subject to		
	ent App								750		
					ult Slip;		CAAM who may reject/cancel this application 3) Payment should be done ONLY based on Eligible				
	ent Sli				э				ndidates published o		
Viva	iciic oii							opened n	nodules.		
*required du	ring fire	st time	e regist	ratio	n only						
*Please refer	the pa	yment	t guide	in th	e website when	make payment.					
PART 4: CA	NDIDA.	TE'S D	DECLA	RATIO	ON	····	1		and the second		
						dicated above, and					
					ined in this fo						
accompanying documents are correct and true at the time of this											
the state of the s						s application, I am			- 10 10	221	
not being barred from taking module examination.											
* Importar	t note:	: All	payme	nt fo	r the examina	ation is non-			(Signature & Date	e)	
refundable	and ca	nnot	be tra	nsfe	rred from one	examination to					
another*											
For AEC Use	Only:	Fina	nce D	epart	ment	For AEC Use Onl	y:				
Fee Receive	Fee Received: RM AEC		AEC shall verify a		uments						
						and related reco					
						and recommend			on (AEC Offi	cer)	
(Finance C			•		(Date)	be APPROVED/R	EJECT	ED	(Date)		

STUDENT APPLICATION CHECKLIST

DIPLOMA OF ENGINEERING TECHNOLOGY IN HELICOPTER MAINTENANCE

Modules	UniKL MIAT SUBJECT	Mark √ if student have passed the subject.
Module 1	AQD10102 Technical Mathematics 1	
Module 2	AJD 10103 Physics & Aerodynamics	
Module 3	AKD 10102 Electrical Fundamental 1 AKD 10203 Electrical Fundamentals 2	
Module 4	AKD 20102 Electronic Fundamental (Mechanical)	
Module 5	AKD 21102 Digital Techniques (Mechanical) AKD 21302 Electronics Instruments Systems	☑
Module 6	AJD 10203 Material & Hardware AKD 10102 Electrical Fundamental 1	
Module 7	AKD 10102 Electrical Fundamental 1 AJD 10203 Electrical Fundamentals 2 AJD 10103 Physics & Aerodynamics AJD 10303 Maintenance Practices AJD 20503 Aircraft Structures AJD 21503 Rotorcraft Flight Control System and Power Train	
Module 8	AJD 10103 Physics & Aerodynamics	
Module 9	ALD 30102 Human Factors	
Module 10	ALD 20202 Aviation Legislation	
Module 12	AJD 21203 Rotorcraft Theory of Flight and Controls AJD 21503 Rotorcraft Flight Control System and Power Train AJD 20503 Aircraft Structures AJD 20603 Hydraulic & Pneumatic Systems AKD 30302 Propeller AJD 20703 Landing Gear Systems AKD 20403 Aircraft Electrical System	
	AJD 20903 Aircraft Cabin Interior System AJD 21603 Rotorcraft Systems, Maintenance & Role Equipment AKD 30202 Instruments & Avionics Systems AJD 21702 Aircraft Fire Protection & Fuel System	
Module 15	ALD 20203 Gas Turbine Engine 1 ALD 30203 Gas Turbine Engine 2	
Module 16	ALD 10203 Piston Engine 1 ALD 20303 Piston Engine 2	







Open BillPayment

Status:

Successful

Reference number:

9417220273

Transaction date:

12 Mar 2021 10:57:44

Amount:

RM100.00

From Account:

162768068704 PSVR-i

Biller Code:

61598 - UNIKL MIAT

Ref-1:

961212106257

Ref-2:

MODULE 5

JomPAY Reference No:

83CJC7GN

Note: This receipt is computer generated and no signature is required.

Maybank2u

Malayan Banking Berhad (Co. Reg. : 196001000142) | Maybank Islamic Berhad (Co. Reg. : 200701029411)





ACADEMIC TRANSCRIPT

Awarding : UNIVERSITI KUALA LUMPUR

University Institute

UNIVERSITI KUALA LUMPUR KAMPUS CAWANGAN MALAYSIA INSTITUTE OF AVIATION TECHNOLOGY (UNIKL

PREVIOUSLY KNOWN AS UNIVERSITI KUALA LUMPUR-MALAYSIA INSTITUTE OF AVIATION TECHNOLOGY (UNIKL MIAT)

: MUHAMAD DARMA WULAN MUKARRAMAH BIN NORIZAN

: 961212106257

Student ID: 53105114130

: 24 OCTOBER 2017

Program :

A7142 DIPLOMA OF ENGINEERING TECHNOLOGY IN

HELICOPTER MAINTENANCE

Academic Status

Date Issued

IC No

: GRADUATED

Status

Failed

Passed

Passed

Passed

Passed

Passed

Passed

Passed

Passed

Semester:	July 2015			
Course Code	Course Title	Credit	Grade	5
AKD10203	ELECTRICAL FUNDAMENTAL 2	3	В	
AKD20102	ELECTRONICS FUNDAMENTAL (MECHANICAL)	2	Α	
AJD21503	ROTORCRAFT FLIGHT CONTROL SYSTEM AND POWER TRAIN	3	A-	
AJD20503	AIRCRAFT STRUCTURES	3	Α	
WMD10201	MANDARIN 2	1	Α	
AJD20603	HYDRAULIC & PNEUMATIC SYSTEMS	3	A-	
ALD20203	GAS TURBINE ENGINE 1	3	A-	

Grade Point Average 19 Semester Credit Gained

AVIATION LEGISLATION

INTERMEDIATE AVIATION ENGLISH

: 3.67

2

Cumulative Credit Gained

AVD20202

ALD20202

54

Cumulative Grade Point Average

: 3.55

A-

A-

Semester:	January 2016			
Course Code	Course Title	Credit	Grade	Status
ALD20303	PISTON ENGINE 2	3	Α	Passed
AJD20903	AIRCRAFT CABIN INTERIOR SYSTEM	3	Α	Passed
AJD20703	LANDING GEAR SYSTEM	3	Α	Passed
AKD10203	ELECTRICAL FUNDAMENTAL 2	3	A-	Passed
AJD21603	ROTOCRAFT SYSTEMS, MAINTENANCE & ROLE EQUIPMENT	3	A-	Passed
ALD30102	HUMAN FACTORS	2	Α	Passed
MPU2222	INTRODUCTION TO ENTREPRENEURSHIP	2	В	Passed
AKD21102	DIGITAL TECHNIQUE (MECHANICAL)	2	Α	Passed

Semester Credit Gained

21

Grade Point Average

: 3.81

Cumulative Credit Gained

75

Cumulative Grade Point Average

: 3.65