




APPLICATION FOR CAAM PART-66 AML MODULAR EXAMINATION
(MIAT student and alumni only)

PART 1: APPLICANT DETAILS																											
Name : <u>MOHAMAD SYUKRI B. AKMAR RUBIN</u>																											
Address : <u>NO 64 KG SANGGANG, 28020, TEMERLOH, PAHANG.</u>																											
NRIC No (Mykad) : <u>960122-06-5493</u>		Nationality : <u>MALAYSIAN</u>																									
Date of Birth : <u>22/1/1996</u>		Email : <u>mohamad.syukri1595@gmail.com</u>																									
Contact No : <u>0129312711</u>																											
Please tick <input checked="" type="checkbox"/> one category below:		Please tick <input checked="" type="checkbox"/> one:	Candidates is: (tick <input checked="" type="checkbox"/> one)																								
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>Category</td> <td>B1.1</td> <td>B1.3</td> <td><input checked="" type="checkbox"/></td> <td>B2</td> <td></td> </tr> <tr> <td></td> <td>B1.2</td> <td>B1.4</td> <td></td> <td></td> <td></td> </tr> </table>		Category	B1.1	B1.3	<input checked="" type="checkbox"/>	B2			B1.2	B1.4				<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>First timer</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Returning Candidate</td> <td></td> </tr> </table>	First timer	<input checked="" type="checkbox"/>	Returning Candidate		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>Miat Student</td> <td></td> </tr> <tr> <td>Alumni</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Apprentice</td> <td></td> </tr> <tr> <td>EASA Program</td> <td></td> </tr> </table>	Miat Student		Alumni	<input checked="" type="checkbox"/>	Apprentice		EASA Program	
Category	B1.1	B1.3	<input checked="" type="checkbox"/>	B2																							
	B1.2	B1.4																									
First timer	<input checked="" type="checkbox"/>																										
Returning Candidate																											
Miat Student																											
Alumni	<input checked="" type="checkbox"/>																										
Apprentice																											
EASA Program																											
PART 2: EXAMINATION DETAILS																											
MODULE: <u>4</u>		This attempt is my:	Exam Date Requested:																								
<input checked="" type="checkbox"/> MCQ (RM 100)		<input checked="" type="checkbox"/> 1 st Attempt	<u>14/2/2020</u>																								
<input type="checkbox"/> Essay (RM 100)		<input type="checkbox"/> 2 nd Attempt	(Refer to published Exam Schedule)																								
		<input type="checkbox"/> 3 rd Attempt																									
		(including examination sitting at MAVA or any other CAAM ATOs)																									
PART 3: DOCUMENTS TO BE ATTACHED																											
Please tick <input checked="" type="checkbox"/> below:		Note:																									
<input type="checkbox"/> Certified True Copy of NRIC(MyKad)*;		1) Confirmation of date is on first-come-first-served basis, and upon availability of seats.																									
<input type="checkbox"/> Certified True Copy of SPM Results (evidence of a credit English) or equivalent*;		2) Application maybe subject to final screening by CAAM who may reject/cancel this application																									
<input checked="" type="checkbox"/> Student Application Checklist;		3) Payment should be done ONLY based on Eligible List of candidates published on website for opened modules.																									
<input type="checkbox"/> Candidates transcript or Result Slip;																											
<input type="checkbox"/> Payment Slip**																											
*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 indicated above, and confirm that the information contained in this form and the 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-refundable and cannot be transferred from one examination to another*																											
		 <u>6/2/2020</u> (Signature & Date)																									
For AEC Use Only : Finance Department		For AEC Use Only:																									
Fee Received: RM		AEC shall verify all documents and related records;																									
		and recommend that application																									
		be APPROVED/REJECTED																									
..... (Finance Officer)	 (AEC Officer)																									
..... (Date)	 (Date)																									

STUDENT APPLICATION CHECKLIST

DIPLOMA OF ENGINEERING TECHNOLOGY IN HELICOPTER MAINTENANCE

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