

STUDENT APPLICATION CHECKLIST

DIPLOMA OF ENGINEERING TECHNOLOGY IN AEROPLANE 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 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 Material & Hardware	<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 21103 Aircraft Flight Control System	<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 11A	AJD 10402 Theory of Flight and Control	<input type="checkbox"/>
	AJD 21702 Aircraft Fire Protection & Fuel System	<input type="checkbox"/>
	AJD 20503 Aircraft Structures	<input type="checkbox"/>
	AJD 20603 Hydraulic & Pneumatic Systems	<input type="checkbox"/>
	AJD 21103 Aircraft Flight Control System	<input type="checkbox"/>
	AJD 20803 Aircond and Pressurisation Systems	<input type="checkbox"/>
	AKD 20403 Aircraft Electrical System	<input type="checkbox"/>
	AJD 20903 Aircraft Cabin Interior System	<input type="checkbox"/>
	AJD 20703 Landing Gear Systems	<input type="checkbox"/>
	AKD 30202 Instruments & Avionics Systems	<input type="checkbox"/>
	AKD 30502 Integrated Information System	<input type="checkbox"/>
Module 11B	Similar to Module 11A	<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"/>
Module 17	ALD 30302 Propeller	<input type="checkbox"/>

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 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"/>

STUDENT APPLICATION CHECKLIST

DIPLOMA OF ENGINEERING TECHNOLOGY IN AVIONICS 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 10303 Electronic Fundamental (Avionics)	<input type="checkbox"/>
Module 5	AKD 21203 Digital Technique (Avionics)	<input type="checkbox"/>
	AKD 21302 Electronics Instrument System	<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 10103 Physics & Aerodynamics	<input type="checkbox"/>
	AJD 10203 Material & Hardware	<input type="checkbox"/>
	AJD 10303 Maintenance Practices	<input type="checkbox"/>
	AJD 20503 Aircraft Structures	<input type="checkbox"/>
Module 8	AJD 10103 Physics & Aerodynamics	<input type="checkbox"/>
	AJD 10402 Theory of Flight and Control	<input type="checkbox"/>
Module 9	ALD 30102 Human Factors	<input type="checkbox"/>
Module 10	ALD 20202 Aviation Legislation	<input type="checkbox"/>
Module 13	AJD 10402 Theory of Flight and Control	<input type="checkbox"/>
	AJD 20503 Aircraft Structures	<input type="checkbox"/>
	AKD 20403 Aircraft Electrical System	<input type="checkbox"/>
	AKD 20803 Basic Instruments System	<input type="checkbox"/>
	AKD 20603 Aircraft Communication Systems	<input type="checkbox"/>
	AKD 20703 Aircraft Navigations System	<input type="checkbox"/>
	AKD 20503 Autoflight Systems	<input type="checkbox"/>
	AKD 30303 Aircraft Radar Systems	<input type="checkbox"/>
	AKD 30503 Aircraft Electrical System 2	<input type="checkbox"/>
	AKD 30502 Integrated Information System	<input type="checkbox"/>
Module 14	AKD 21002 Propulsion	<input type="checkbox"/>

STUDENT APPLICATION CHECKLIST

BACHELOR OF AIRCRAFT ENGINEERING TECHNOLOGY (HONS) MECHANICAL

Modules	UniKL MIAT SUBJECT	Mark <input type="checkbox"/> if student have passed the subject.
Module 1	AQB 10102 Engineering Mathematics 1	<input type="checkbox"/>
Module 2	AAB 20103 Physics and Aerodynamics	<input type="checkbox"/>
Module 3	AAB 10302 Electrical Fundamental 1	<input type="checkbox"/>
	AAB 10403 Electrical Fundamentals 2	<input type="checkbox"/>
Module 4	AAB 20302 Electronic Fundamental (Mechanical)	<input type="checkbox"/>
Module 5	AAB 22202 Digital Techniques (Mechanical)	<input type="checkbox"/>
	AAB 31502 Electronics Instrument System	<input type="checkbox"/>
Module 6	AAB 10503 Material n Hardware	<input type="checkbox"/>
	AAB 10302 Electrical Fundamental 1	<input type="checkbox"/>
Module 7	AAB 20103 Physics and Aerodynamics	<input type="checkbox"/>
	AAB 10302 Electrical Fundamental 1	<input type="checkbox"/>
	AAB 10503 Material n Hardware	<input type="checkbox"/>
	AAB 10603 Maintenance Practices	<input type="checkbox"/>
	AAB 20503 Aircraft Structures	<input type="checkbox"/>
	AAB 30303 Aircraft Flight Control System	<input type="checkbox"/>
Module 8	AAB 20103 Physics and Aerodynamics	<input type="checkbox"/>
Module 9	AAB 40102 Human Factors	<input type="checkbox"/>
Module 10	AAB 31802 Aviation Legislation	<input type="checkbox"/>
Module 11A	AAB 10703 Aircraft Cabin Interior System	<input type="checkbox"/>
	AAB 20703 Aircondition & Pressurization Systems	<input type="checkbox"/>
	AAB 21302 Aircraft Fire Protection and Fuel System	<input type="checkbox"/>
	AAB 20402 Theory of Flight and Control	<input type="checkbox"/>
	AAB 20503 Aircraft Structures	<input type="checkbox"/>
	AAB 20603 Hydraulic & Pneumatic Systems	<input type="checkbox"/>
	AAB 30403 Aircraft Electrical System	<input type="checkbox"/>
	AAB 30203 Landing Gear Systems	<input type="checkbox"/>
	AAB 30303 Aircraft Flight Control System	<input type="checkbox"/>
	AAB 40202 Instruments and Avionics Systems	<input type="checkbox"/>
	AAB 40402 Subject not in the program structure	<input type="checkbox"/>
Module 11B	Similar to Module 11A	<input type="checkbox"/>
Module 15	AAB 30503 Gas Turbine Engine 1	<input type="checkbox"/>
	AAB 40503 Gas Turbine Engine 2	<input type="checkbox"/>
Module 16	AAB 20802 Piston Engine 1	<input type="checkbox"/>
	AAB 30603 Piston Engine 2	<input type="checkbox"/>
Module 17	AAB 30702 Propeller	<input type="checkbox"/>

STUDENT APPLICATION CHECKLIST

BACHELOR OF AIRCRAFT ENGINEERING TECHNOLOGY (HONS) AVIONICS

Modules	UniKL MIAT SUBJECT	Mark <input type="checkbox"/> if student have passed the subject.
Module 1	AQB 10102 Engineering Mathematics 1	<input type="checkbox"/>
Module 2	AAB 20103 Physics and Aerodynamics	<input type="checkbox"/>
Module 3	AAB 10302 Electrical Fundamental 1	<input type="checkbox"/>
	AAB 10403 Electrical Fundamentals 2	<input type="checkbox"/>
Module 4	AJB 10203 Basic Electronic	<input type="checkbox"/>
Module 5	AJB 20103 Digital	<input type="checkbox"/>
Module 6	AAB 10503 Material n Hardware	<input type="checkbox"/>
Module 7	AAB 20103 Physics and Aerodynamics	<input type="checkbox"/>
	AAB 10302 Electrical Fundamental 1	<input type="checkbox"/>
	AAB 10503 Material n Hardware	<input type="checkbox"/>
	AAB 10603 Maintenance Practices	<input type="checkbox"/>
Module 8	AAB 20103 Physics and Aerodynamics	<input type="checkbox"/>
Module 9	AAB 40102 Human Factors	<input type="checkbox"/>
Module 10	AAB 31802 Aviation Legislation	<input type="checkbox"/>
Module 13	AJB 20703 Aircraft Instrument	<input type="checkbox"/>
	AJB 20803 Autopilot Systems	<input type="checkbox"/>
	AAB 20503 Aircraft Structures	<input type="checkbox"/>
	AJB 20903 Aircraft Power Systems	<input type="checkbox"/>
	AJB 40302 Integrated Information System	<input type="checkbox"/>
	AJB 30103 Aircraft Navigation	<input type="checkbox"/>
	AJB 30203 Aircraft Radar	<input type="checkbox"/>
	AJB 30303 Aircraft Communication	<input type="checkbox"/>
AJB 30403 Advance Aircraft Electrical Systems	<input type="checkbox"/>	
Module 14	AJB 30503 Turbine Engine and Indication System	<input type="checkbox"/>

STUDENT APPLICATION CHECKLIST

DIPLOMA IN AIRCRAFT MAINTENANCE TECHNOLOGY (MANUFACTURING)

Modules	UniKL MIAT SUBJECT	Mark <input type="checkbox"/> if student have passed the subject.
Module 1	AQD 10102 Technical Mathematics 1	<input type="checkbox"/>
Module 2	ACD 12103 Physics and Weight & Balance	<input type="checkbox"/>
Module 3	ACD 12503 Basic Electricity	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
Module 4	ACD 12503 Basic Electricity	<input type="checkbox"/>
Module 5	ACD 12503 Basic Electricity	<input type="checkbox"/>
	ACD 23003 Aircraft Instrument and Position & Warning Systems	<input type="checkbox"/>
Module 6	ACD 12402 Material & Processes	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
Module 7	ACD 12503 Basic Electricity	<input type="checkbox"/>
	ACD 12202 Aircraft Drawing and Engineering Practices	<input type="checkbox"/>
	ACD 12302 Non Destructive Testing	<input type="checkbox"/>
	ACD 12402 Material & Processes	<input type="checkbox"/>
	ACD 12103 Physics and Weight & Balance	<input type="checkbox"/>
	ACD 12602 Sheet Metal Repairs	<input type="checkbox"/>
	ACD 12802 NonMetallic Structures	<input type="checkbox"/>
	ACD 12902 Aircraft Fuel System	<input type="checkbox"/>
	ACD 13102 Ground Operation , Industrial Safety & Health	<input type="checkbox"/>
	ACD 12702 Welding & Aircraft Finishes	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
	ACD 22902 Assembly & Rigging	<input type="checkbox"/>
	ACD 23102 Air Legistration & Maintenance Procedure	<input type="checkbox"/>
Module 8	ACD 22902 Assembly & Rigging	<input type="checkbox"/>
Module 9	ACD 23602 Human Factor	<input type="checkbox"/>
Module 10	ACD 23102 Air Legistration & Maintenance Procedure	<input type="checkbox"/>
Module 11A	ACD 12602 Sheet Metal Repairs	<input type="checkbox"/>
	ACD 13002 Cabin Atmosphere & Ice & Rain Protection	<input type="checkbox"/>
	ACD 12902 Aircraft Fuel System	<input type="checkbox"/>
	ACD 22902 Assembly & Rigging	<input type="checkbox"/>
	ACD 22702 Communication & Navigation	<input type="checkbox"/>
	ACD 20302 Hydraulic & Pneumatic System	<input type="checkbox"/>
	ACD 20402 Landing Gear System	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
	ACD 23003 Aircraft Instrument and Position & Warning Systems	<input type="checkbox"/>
ACD 23302 Fire Protection	<input type="checkbox"/>	
Module 11B	Similar to Module 11A	<input type="checkbox"/>
Module 15	ACD 22503 Turbine Engine 1	<input type="checkbox"/>
	ACD 23503 Turbine Engine 2	<input type="checkbox"/>
Module 16	ACD 22403 Reciprocating Engine 1	<input type="checkbox"/>
	ACD 23203 Reciprocating Engine 2	<input type="checkbox"/>
Module 17	ACD 23402 Propeller	<input type="checkbox"/>

STUDENT APPLICATION CHECKLIST

DIPLOMA IN AIRCRAFT MAINTENANCE TECHNOLOGY (COMPOSITE)

Modules	UniKL MIAT SUBJECT	Mark <input type="checkbox"/> if student have passed the subject.
Module 1	AQD 10102 Technical Mathematics 1	<input type="checkbox"/>
Module 2	ACD 12103 Physics and Weight & Balance	<input type="checkbox"/>
Module 3	ACD 12503 Basic Electricity	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
Module 4	ACD 12503 Basic Electricity	<input type="checkbox"/>
Module 5	ACD 12503 Basic Electricity	<input type="checkbox"/>
	ACD 23003 Aircraft Instrument and Position & Warning Systems	<input type="checkbox"/>
Module 6	ACD 12402 Material & Processes	<input type="checkbox"/>
	ACD 12602 Sheet Metal Repairs	<input type="checkbox"/>
	ACD 12902 Aircraft Fuel System	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
Module 7	ACD 12202 Aircraft Drawing and Engineering Practices	<input type="checkbox"/>
	ACD 12302 Non Destructive Testing	<input type="checkbox"/>
	ACD 12402 Material & Processes	<input type="checkbox"/>
	ACD 12503 Basic Electricity	<input type="checkbox"/>
	ACD 12103 Physics and Weight & Balance	<input type="checkbox"/>
	ACD 12602 Sheet Metal Repairs	<input type="checkbox"/>
	ACD 12802 NonMetallic Structures	<input type="checkbox"/>
	ACD 12902 Aircraft Fuel System	<input type="checkbox"/>
	ACD 13102 Ground Operation , Industrial Safety & Health	<input type="checkbox"/>
	ACD 12702 Welding & Aircraft Finishes	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
	ACD 22902 Assembly & Rigging	<input type="checkbox"/>
ACD 23102 Air Legislation & Maintenance Procedure	<input type="checkbox"/>	
Module 8	ACD 22902 Assembly & Rigging	<input type="checkbox"/>
Module 9	ACD 23602 Human Factor	<input type="checkbox"/>
Module 10	ACD 23102 Air Legislation & Maintenance Procedure	<input type="checkbox"/>
Module 11A	ACD 12602 Sheet Metal Repairs	<input type="checkbox"/>
	ACD 13002 Cabin Atmosphere & Ice & Rain Protection	<input type="checkbox"/>
	ACD 12902 Aircraft Fuel System	<input type="checkbox"/>
	ACD 22902 Assembly & Rigging	<input type="checkbox"/>
	ACD 22702 Communication & Navigation	<input type="checkbox"/>
	ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/>
	ACD 20302 Hydraulic & Pneumatic System	<input type="checkbox"/>
	ACD 20402 Landing Gear System	<input type="checkbox"/>
	ACD 23003 Aircraft Instrument and Position & Warning Systems	<input type="checkbox"/>
	ACD 23302 Fire Protection	<input type="checkbox"/>
Module 11B	Similar to Module 11A	<input type="checkbox"/>
Module 15	ACD 22503 Turbine Engine 1	<input type="checkbox"/>
	ACD 23503 Turbine Engine 2	<input type="checkbox"/>
Module 16	ACD 22403 Reciprocating Engine 1	<input type="checkbox"/>
	ACD 23203 Reciprocating Engine 2	<input type="checkbox"/>
Module 17	ACD 23402 Propeller	<input type="checkbox"/>

STUDENT APPLICATION CHECKLIST

DIPLOMA IN AIRCRAFT MAINTENANCE TECHNOLOGY (AVIONICS)

Modules	UniKL MIAT SUBJECT	Mark <input type="checkbox"/> if student have passed the subject.
Module 1	AQD 10102 Technical Mathematics 1	<input type="checkbox"/>
Module 2	ACD 12103 Physics and Weight & Balance	<input type="checkbox"/>
Module 3	ACD 12503 Basic Electricity ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/> <input type="checkbox"/>
Module 4	ACD 12503 Basic Electricity AFD 32002 Semiconductor Devices AFD 32502 Aircraft Flight Management System	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Module 5	ACD 12503 Basic Electricity ACD 23003 Aircraft Instrument and Position & Warning Systems AFD 31902 Digital Circuit & Microprocessor System AFD 32002 Semiconductor Devices AFD 32102 Telecommunication & Fibre Optics AFD 32502 Aircraft Flight Management System	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Module 6	ACD 12402 Material & Processes ACD 22602 Airframe & Powerplant Electrical Systems	<input type="checkbox"/> <input type="checkbox"/>
Module 7	ACD 12202 Aircraft Drawing and Engineering Practices ACD 12302 Non Destructive Testing ACD 12402 Material & Processes ACD 12503 Basic Electricity ACD 12103 Physics and Weight & Balance ACD 12602 Sheet Metal Repairs ACD 13102 Ground Operation, Industrial Safety & Health ACD 12702 Welding & Aircraft Finishes ACD 22602 Airframe & Powerplant Electrical Systems ACD 23102 Air Legistration & Maintenance Procedure	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Module 8	ACD 22902 Assembly & Rigging	<input type="checkbox"/>
Module 9	ACD 23602 Human Factor	<input type="checkbox"/>
Module 10	ACD 23102 Air Legistration & Maintenance Procedure	<input type="checkbox"/>
Module 13	ACD 12602 Sheet Metal Repairs ACD 13002 Cabin Atmosphere and Ice and Rain Protection System ACD 13102 Ground Operation, Industrial Safety & Health ACD 12902 Aircraft Fuel System ACD 22902 Assembly & Rigging ACD 22702 Communication & Navigation ACD 22602 Airframe & Powerplant Electrical Systems ACD 20302 Hydraulic & Pneumatic System ACD 20402 Landing Gear System ACD 23003 Aircraft Instrument and Position & Warning Systems ACD 23302 Fire Protection AFD 32502 Aircraft Flight Management System	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Module 14	ACD 22503 Turbine Engine 1 ACD 23503 Turbine Engine 2	<input type="checkbox"/> <input type="checkbox"/>