

برنامج تكنولوجيا هندسة الطيران

هندسة هياكل ومحركات الطائرات	التخصص
Airframe & Powerplant Engineering	
20607127	رقم المادة الدراسية
اصلاح هیاکل الطائرات	اسم المادة الدراسية
Aircraft Structure Repair	,
(3)	عدد الساعات المعتمدة
(3)	عدد الساعات النظرية
(0)	عدد الساعات العملية





وصف المادة الدراسية:

This Subject Describes the Metallic and Non Metallic Construction of Aircraft Structure, the Types of Structural Loads and Stresses Acting on Structural Members, Types of Sheet Metals, Tools, Rivets and Fasteners Used in Repairing structural Parts, Methods and Procedures of Repairing Metallic and Non Metallic Structure, Welding and Painting Aircraft Structural Parts.

أهداف المادة الدرسية:

بعد دراسة هذه المادة يتوقع من الطالب أن يكون قادراً على تحقيق الأهداف التالية:

- 1- Identify Metallic and Non Metallic Aircraft Construction.
- 2- Identify Sheet Metal Tools and Fasteners.
- 3- Understand the Methods and Procedure For Inspection & Repair of Metallic Aircraft Structure.
- 4-Identify the types of Wood Structures.
- 5- Identify the composite Structures.
- 6- Identify Plastic Materials and Fabric Covering.
- 7- Identify the Types and Methods of Welding.
- 8- Deal with Aircraft Painting and Finishing Processes





Subject: Aircraft Structure & repair

م الـوحــدة رقم الوحدة	محتويـــــات الوحــــدة	وحدة الزمن
1 Sheet Metal structure	Metallic Aircraft construction. Stressed and structures. Type of sheet metal structure. Structural loads. Tension. Bending. Torsion. Shear. Rivet joint consideration. Bearing strength. Shear versus bearing strength. Transfer of stress within a structure. Material for sheet metal aircraft construction. Aluminum alloys. Alloying agents. Lad aluminum alloy. Heat treatment. Precipitation heat treatment. Annealing. Heat treatment identification. Reheat treatment Nonheat treatable alloys. Strain-hardening and hardness designations. Magnesium and it's alloy Stainless steel. Aluminum alloy-faced honeycomb. Corrosion prevention of sheet metal materials. Cladding. Oxide film. Paint finishes Sheet metal tools and fasteners Fabrication tools for sheet metal structures. Layout tools. Sales. Combination square. Dividers	4 weeks



ـــدة رقم الوحدة	اســـم الـوحـ	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
ده روم الوحده	• M • Pu • Sh	arking tools. Scribes. Pencils. Felt marking pens. Inches. Prick punch. Center punch. Transfer punch Pin punch. Cutting tools. Ketts saw. Reciprocating saws. Nibblers. Non-powered hand cutting tools. Aviation snips. Files Deburring tools. Squaring shear Throatless shears. Rotary punch press. Band saw Disc sander. Scroll shear, Fills Drill motors. Pneumatic drill motors. Pneumatic drill motors. Drill attachment and special drills. Right angle drill and attachment	
		 Snack attachment. Extension drills. Spring drill stops. Drill presses. Twist drills. 	
		orming tools. O Press brakes O Cornice brakes. O Bar folding machine. O Box brake. O Slip roll former. O Compound curve tools. O Stretch press. O Drop hummer. O Hydro press. O Shirnkers and stretchers. O Sandbags	



محتويـــــات الوحــــدة	وحدة الزمن
Welding processes General evaluation of welds.	وحدة الزمن 4 weeks
	## Welding processes Fusion welding processes



رقم الوحدة	اســـم الـوحــدة	محتويـــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
		 Filler rods. Oxyacetylene welding goggles. Welding gloves. Equipment setup. Handling gas cylinders. Attaching the regulators. Connecting the torch. Selecting the torch tip and rod sizes. Use of the oxyacetylene torch. The puddle. Filler rod added to the puddle Oxyacetylene cutting. Shutting down the equipment. 	
3	Aircraft Painting and Finishing	Fabric finishing processes.	(3) weeks



رقم الوحدة	اســـم الـوحــدة	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
		 Float bottom compound. 	
		 Fuel tank sealer. 	
		O Tank preparation.	
		O Seam paste.	
		O High temperature finishes.	
		O Engine enamel	
		Heat resistant aluminum paint.Rot-INHIBITING sealer	
		Spar varnish.Tube oil.	
		Tube on.Thinners and reducers.	
		Nitrate dope thinner.	
		Retarder	
		Butyrate Dofe thinner	
		Anti-blush thinner.	
		 Enamel reducer. 	
		O Acetone.	
		 Rejuvenator. 	
		 Spot putty and sanding superfacer. 	
		0	
		Finishing equipment and safety.	
		Paint room.	
		• Air supply	
		Painting and spray equipment August 1977 Page 19	
		O High volume /low pressure(HVLP)	
		Electrostatic systems.	
		O Powder coating systems.	
		Spray guns.Suction guns.	
		Suction guns.Pressure guns.	
		O Airless guns.	
		Respirators and masks	
		Mixing and viscosity measurement equipment.	
		• Spray gun operation.	
		O Applying the finish.	
		 Sequence for painting an airplane 	
		 Cleaning the equipment 	
		 Spray paint. 	
		 Common finish problems 	
		Masking and applying the trim	
		Masking for the trim.	
		Laying out registration numbers.	
		O Description	
		O Application.	
		Decals, markings and placards. Sofoto in the point above.	
		Safety in the paint shop.	





رقم الوحدة	اســـم الـوحـــدة	محتويـــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
		Safety considerations.	
		Material safety data sheets (MSDS)	
		 Personal protection. 	
		 Fire protection, 	
		 Solvent safety tips. 	
		 Manufacturing processes. 	
		 Compression molding. 	
		O Vacuum bagging.	
		Filament winding	
		O Wet lay-up.	
		Electrical bonding. Composite finishes.	
		Composite finishesComposite inspection	
		Composite inspectionVisual inspection	
		O Tap test.	
		O Ultrasonic inspection.	
		Radiography	
		Thermography.	
		O Dye penetrant	
		 Acoustic emission testing. 	
		Machining composites.	
		 Cutting fabric. 	
		 Drilling composites. 	
		 Drilling aramid. 	
		 Drilling fiberglass or carbon graphite. 	
		O Sanding.	
		O Routers.	
		O Holes saws.	
		Water-jet cutting .Band saws.	
		Hydraulic press cuttingLaser cutting.	
		Composite repair.	
		O Types of repairs.	
		Assessment and preparation	
		O Damage assessment.	
		Cosmetic defect.	
		 Impact damage. 	
		O Cracks.	
		 Hole damage. 	
		 Materials preparation. 	
		 Surface preparation. Damage removal. 	
		O Routing.	
		O Step cutting.	
		O Scarf cutting.	
		O Cleaning	
		O Water removal.	
		General repair processes. Siber orientation.	
		 Fiber orientation. 	



رقم الوحدة	اســـم الـوحـــدة	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
الوحدة		O Applying pressure. O Method of curing. O Room temperature.cure. O Heat curing. O Vacuum bagging process. O Mechanically fastened repairs with precured patches. O Potted repairs. O Undercut potted repair O Mislocated potting compound. Laminate structure repair. Delamination repair. O Laminate damage to one surface. O Laminate daage through the part. Sandwich structure repairs. O Puncture repair. O Honeycomb core repairs. Aluminum alloy-faced honeycomb. O Maintenance entries. Transparent plastic materials. O Types of transparent plastic. O Storage procedures O Heating. O Forms. O Simple curve forming. O Compound-curing forming. O Stretch forming. O Mail and female die forming. O Vacuum forming without forms. O Vacuum-forming without forms. O Vacuum-forming without forms. O Sawing. O Drilling O Cementing. Application of cement. Application of pressure. Curing . O Repairs. O Temporary repairs. O Permanent repairs. O Polishing and finishing. C Cleaning. O Protection Windshield installation	



رقم الوحدة	اســـم الـوحــدة	محتويــــــات الوحـــــدة	وحدة الزمن
5	Aircraft Fabric	Fabric covering processes	2 Weeks
	covering	FAA approval criteria	
	covering	Manufacturers service manual.	
		O Supplemental type certificates.	
		O Advisory circular 43-13-1B.	
		.FAA field approvals.Fabric-covering products.	
		 Patric-covering products. Parts manufacturer approvals 	
		Fabric orientation.	
		Organic fabric materials.	
		Inorganic fabric materials.	
		• Finishing materials.	
		O Reinforcing tape.	
		O Surface tape.	
		O Rib lacing cord.	
		 Machine sewing threads 	
		 Hand sewing threads. 	
		 Draining grommets and inspection rings. 	
		 Finishing dope. 	
		o Thinners.	
		 Dope retarders. 	
		 Fungicidal paste. 	
		 Aluminum paste. 	
		o Rejuvenator.	
		0	
		Covering procedures.	
		Determining fabric strength. Subset Chair strength.	
		 Seyboth fabric strength. 	
		Maule test instrumentFabric-covering removal.	
		Structural inspections	
		Fuselage and empennage structures	
		ruserage and emperimage structuresWing structures.	
		• Installating the fabric.	
		 Envelope method of wing covering. 	
		O Blanket of wing covering.	
		 Covering the fuselage and tail surface. 	
		 Removing the wrinkles. 	
		O The first coat of dope.	
		Attaching the fabric.	
		 Surface tape application 	
		 Dope fill coats 	
		Aluminum dope coats	
		o Finish coats.	
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رقم الوحدة	اسم الوحدة	محتويــــات الوحــــدة	وحدة الزمن
		 Inorganic systems. Synthetic fabric installation. Sealing and attaching synthetic fabric. Surface tape application. Fill coat application. Finish coats. Glass cloth systems. Inspection & repair of Fabric covering Inspection Repair types. L-shaped tears in the fabric. Doped-in patch. Sewed-in panel. 	





طرق التقييم المستخدمة:

لامتحان التاريخ علامة الكلية	الامتحانات نسبة ال
التاريخ: الاسبوع السادس	الأول 20%
التاريخ: الاسبوع الثاني عشر	الثاني 20%
التاريخ: / /	أعمال الفصل
التاريخ: الاسبوع السادس عشر	الامتحانات النهائية 50%
	المشروع والوظائف

طرق التدريس:

يحدد عضو التدريس الطريقة المستخدمة من خلال (محاضرة ، عرض، مناقشات، مختبرات)

الكتب والمراجع:

Jeppesen (A&P Airframe Text Book).





برنامج تكنولوجيا هندسة الطيران

هندسة هياكل ومحركات الطائرات	التخصص
Airframe & Powerplant Engineering	
20607128	رقم المادة الدراسية
مشغل اصلاح هياكل الطائرات	اسم المادة
Aircraft Structure Repair	الدراسية
(Workshop)	
(1)	عدد الساعات
	المعتمدة
(0)	عدد الساعات
	النظرية
(3)	عدد الساعات
	العملية





وصف المادة الدراسية:

Recognize Structural Parts, Performing Aircraft Skin and Structural Repair Using Various Types of Rivets and Fastener Use Repair Tool's and Machines for Drilling, Cutting Riveting Bending and Fabricating Structural Parts, As Well As Welding and Painting Metal Parts.

أهداف المادة الدرسية:

بعد دراسة هذه المادة يتوقع من الطالب أن يكون قادراً على تحقيق الأهداف التالية:

- 1- To Identify Aircraft Metal Structure Repair.
- 2- To Identify the Types of Wood.
- 3- To Identify Composite Structural.
- 4- To Identify Transparent Plastic Materials.
- 5- To Identify Welding Processes.
- 6- To Identify Inspection of a Good Weld.
- 7- To Identify Aircraft Painting Processes
- 8- To Identify the methods of wing covering.
- 9- To Identify Paint Removal.
- 10- To Identify Finishing Equipments Adjustment.
- 11- To Identify the types of finish defects.





Subject: Aircraft Structure Repair(Workshop)

رقم الوحدة	اسم الوحدة	محتويات الوحدة	و حدة الزمن
1.	Sheet Metal Structures	 Cutting a Piece of Metal Using Square – Shear. Bending a Piece of Sheet Metal. Hole Drilling Universal Head Blind Riveting. Countersinking. Hole Dimpling Countersunk Head Blind Riveting. Patch Repair. Bad Rivet Removal 	(8) Weeks
2.	Wood , Composite and transparent plastic Structures.	-Wood Types- Honeycomb Repair.- Fiber Glass Scarf Repair.- Distinguish Between acrylic and acetate	(2) Weeks
3.	Aircraft Welding	 Welding two Pieces of steel sheets by oxyacetylene Welding. Welding two Pieces of steel sheets by metal arc welding. Welding two pieces of aluminum by spot welding. Inspection of a Good Weld. 	(3) Weeks
4.	Aircraft Fabric Covering	- Hand Sewing the fabric (Baseball Stick) - Types of Wing Fabric Covering	(1) Weeks
5.	Aircraft Painting and Finishing	 - Painting. - Paint Removal. - Spray –Gun Adjustment. - Identifying Types of finish Defects. - Design Registration Number 	(2) Weeks



طرق التقييم المستخدمة:

التاريخ	نسبةالامتحان	الامتحاثات
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التاريخ:	30%	اعمال الفصل
التاريخ: الاسبوع الثامن	20%	الامتحان المتوسط
التاريخ: الاسبوع السادس عشر	50%	الامتحان النهائي
		المشروع والوظائف
		المناقشات وتقديم المحاضرات

طرق التدريس:

يحدد عضو التدريس الطريقة المستخدمة من خلال (محاضرة ، عرض، مناقشات، مختبرات)

الكتب والمراجع:





برنامج تكنولوجيا هندسة الطيران

هندسة هياكل ومحركات الطائرات	التخصص
Airframe & Powerplant Engineering	
20607231	رقم المادة الدراسية
نظم الكهرباء والالكترونيات والآلآت الدقيقة والوقاية	اسم المادة الدراسية
من الحريق	,
Aircraft Electrical ,Avionics	
,Instruments & ire Protection Systems	
(2)	عدد الساعات المعتمدة
(2)	عدد الساعات النظرية
(0)	عدد الساعات العملية





وصف المادة الدراسية:

Studies about The Types of Power Supply, Controlling, Protection and Functional Operation of Electrical Systems Components Methods and Functional Operation of Fir Protection System.

Studies in Avionics Fundamentals, Basic Radio Components, Communication, Navigation Systems and Related Components, Auto Pilot & Flight Directors, Installation and Maintenance of Avionics Types and Principle of Operation of Aircraft Instruments, Operation and Function of Position and Warning Systems Components.

أهداف المادة الدرسية:

بعد دراسة هذه المادة يتوقع من الطالب أن يكون قادراً على تحقيق الأهداف التالية:

- 1- To Identify he Types of Power Supply.
- 2- To Identify the Types of Electrical Wires.
- 3- To Identify the Electrical Systems Components.
- 4- To Study Aircraft Electrical Circuits.
- 5- Identify Fire Detection and Extinguishing Systems.
- 6- Understand the Fundamentals of Avionics.
- 7- Identify the Functional Operation of Autopilots and Flight Director.
- 8- Identify the Installation and Maintenance of Avionics.
- 9- Study the Principles of Instrument Systems and Components.
- 10-Deal with Instrument System Installation Maintenance.
- 11- Identify The Functional Operation of Antiskid Brake Control Systems and Components.
- 12- Know the functional Operation of Indicating and Warning Systems.





Subject: Airframe Electrical & fire protection

رقم الوحدة	اســـم الـوحـــدة	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
	Aircraft Electrical Systems.	Airborne sources of electrical power Generators. Theory of operation. De generator construction Field frame Armature Commutators. Brushes. Types of De generators. Series-wound Shunt-wound Compound –wound Starter generator. Armature reaction. Generator ratings. Generator voltage regulation. De generator service and maintenance. Routine inspection and servicing. Generator overhaul. Disassembly. Cleaning Inspection and repair Reassembly Testing. Generator systems. Alternators. Botor. Stator. Rectifiers. Brush assembly Alternator control. De alternator service and maintenance. Ac alternators. Types of AC alternators	وحدة الزمن (4) weeks



29.			وحدة الزمن
رقم الوحدة	اسم الوحدة	محتويــــــات الوحـــــدة	
الوحدة		Battery ratings.	
		Capacity.	
		Fire-hour Discharge	
		O Cell test.	
		Servicing and charging	
		O Battery charges.	
		Constant- current charging.	
		 Constant –voltage charging. 	
		 On-board battery charging 	
		 Charging precautions 	
		Battery installation.	
		Nickel-cadmium batteries.	
		 Construction. 	
		 Chemical changes during discharging. 	
		Chemical changes during charge	
		 Cell imbalance. 	
		 Servicing nickel-cadmium batteries. 	
		 <u>Aircraft electrical circuits</u> Small single- engine aircraft. 	
		Battery circuit.	
		Generator circuit.	
		Alternator circuit	
		External power circuit	
		Startor circuit.	
		Avionics power circuit.	
		Landing gear circuit.	
		Alternating current supply.	
		Small multi engine aircraft.	
		Paralleling with vibrator-type voltage regulators.	
		Paralleling with carbon-pile voltage regulators.	
		 Paralleling twin-engine alternator systems. 	
		Large multi-engine aircraft.	
		Ac alternator drive.	
		 Generator instrumentation and controls. 	
		Automated Ac power systems.	
		Wiring installation	
		• Wire.	
		Wire types.	
		• Wire size.	
		Wire marking.	
		Wiring installation.	
		Open wiring	
		Routing ad clamping.	
		Conduit.	
		Shielding.	
		Sample of the Park	



رقم الوحدة	اســـم الـوحــدة	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
الوحدة	اسم الوحدة	• Wiring terminals. • Connectors. • Splicing repairs. • Terminals strips. • Junction boxes • Bonding • Coaxial cable. Electrical system component s • Switches. • Switch installation. • Toggle and rocker switches. • Precision (micro) switches. • Relays and solevoids • Current limiting devices. • Fuses. • Circuit breakers. • Electrical control placards. • Aircraft lights. • Exterior lights. • Incandescent lamps. • Halogen lamps. • Xenon lamps. • Position lights. • Anti-collision lights. • Interior incandescent_lighting • Fluorescent lights. • Interior incandescent_lighting • Fluorescent lights. • Maintenance and inspection of lighting systems • Motors. • De motors. • Motor theory. • Parallel conductors. • Developing torque. • Basic Dc motor. • De motor construction. • Armature assembly. • Field assembly. • Field assembly. • Field assembly. • End frame • Motor speed, direction, and breaking	وحدة الزمن
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محتويــــــــــــــــــــــــــــــــــــ	وحدة الزمن
Changing motor speed. Reversing motor direction. Motor braking. Type of DC motor. Series DC motor Shunt Dc motor Compound Dc motor. Type of duty. Energy losses in motors Inspection and maintenance of Dc motors. Ac motors. Universal motors. Construction. Single phase induction motors. Shaded pole induction motors. Split-phase motors. Construction. System Fire Protection System Fire detection System Fire detection of fire-detection systems. Fire-detection overheat and fire-detection systems. Fire-detection overheat and fire-detection systems. Fire-detection overheat and fire-detection systems. Fire-detection overheat and fire-detection systems. Fire-detection overheat systems. Fire-detection overheat and fire-detection syst	(3) weeks



رقم الوحدة	اسم الوحدة	محتويـــــات الوحــــــدة	وحدة الزمن
		 Fixed fire-extinguisher installation. Conventional systems High-rate discharge system. Inspection and servicing. Container pressure check. Discharge cartridges 727-fire-protection system. 	





جامعة البلغاء التطبيقية

Subject: Aircraft Avionics & instrument Systems

رقم الوحدة	اســـم الـوحــدة	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
3	Avionic systems	Avionic Fundamentals Avionics that use radio waves. Radio operating principles. Electromagnet waves. Frequency, Carrier wave. Modulation. Ground, sky and space waves. Basic radio components. Transmitters. Amplifiers. Modulation and demodulation. Filters. Antennas. Tuning circuits. Receivers. Speakers and microphones. Avionics systems Communication radios Navigational systems Automatic direction finder(ADF) Very high frequency omnirange.(VOR). Distance measuring equipment (DME). Area navigation. Transponders. Instrument landing system (ILS). Emergency locators transmitters(ELT) Cockpit voice recorders and flight data recorders. Radar altimeter. Ground proximity warning system (GPWS). Weather radar. Stormscope TM Tcas-airborne collision avoidance system. Types of antennas. OR antennas. OR antennas. HF communication antennas. VHF communication antennas. DME/ transponder antennas. ELT antennas. Satellite communications antennas. Tacs antennas. Radiotelephone antennas.	(3)weeks



رقم الوحدة	اسم الوحدة	محتويــــــات الوحــــــدة	وحدة الزمن
		 Autopilots and flight directors. Types of autopilots. Basic autopilot operation. Sensors. Servos. Small aircraft autopilot. Flight management system (FMS). Autopilot maintenance. Installation and maintenance of avionics. Cleaning of electrical equipment. Routing wires. Switches and circuit breakers. Bonding and shielding. Static dischargers. Installation methods. General precautions. Static loads. Antenna installation. 	
4	Aircraft instrument systems	Principles of instrument systems Pressure-measuring instruments. Principles of pressure measurements. Special pressure instrument. Temperature-measuring instruments. Nonelectrial temperature instrument. Mechanical movement measurement. Accelerometer. Synhronscopes. Tachometers Gyroscopic instruments. Gyroscopic instruments. Magnetic compass. Remote indicating instruments. Salved gyro compass. Remote indicating compass. Venture systems. Venture systems. Vacuum pump systems. Positive pressure systems Pilot-static system. Mechanical indicators. Capacitance fuel quantity systems.	(3)weeks



رقم الوحدة	اســـم الـوحــدة	محتويـــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
		Fuel system monitoring instrument.	
5	Position and Warning System	Antiskid brake control systems System operation. System components. Control valves Control unit System tests. Ground test. In-flight test.	(3) weeks



رقم الوحدة	اســـم الـوحـــدة	محتويـــــات الوحــــــــــــــــــــــــــــــــــــ	
		 System maintenance. Wheel-speed sensor Control unit. Control valve. 	
		• Electrical instruments.	
		 Electrical attitude director indicators (EADI). Electrical horizontal situation indicator (EHSI Auxiliary instruments. Outside air temperature. Lock. 	
		Indicating and warning systemsStall warning indicator.	
		 Electrical stall warning. Non-electric stall warning. 	
		Angle –of-attack indicators.	
		Remote position indicating systems	
		Direct current.Alternating current.	
		 Configuration warning systems. Takeoff configuration warning system Landing gear configuration warning system Mach /airspeed warning system Ground proximity warning system (GPWS) Engine indication and crew alerting system (EICAS). 	





طرق التقييم المستخدمة:

التاريخ	نسبةالامتحان من العلامة الكلية	الامتحانات
التاريخ: الاسبوع السادس	20%	الأول
التاريخ: الاسبوع الثاني عشر	20%	الثاني
التاريخ: / /		أعمال القصل
التاريخ: الاسبوع السادس عشر		الامتحانات النهائية
التاريخ : الاسبوع السادس		المشروع والوظائف

طرق التدريس:

يحدد عضو التدريس الطريقة المستخدمة من خلال (محاضرة ، عرض، مناقشات، مختبرات)

الكتب والمراجع:

Jeppesen (A&P Airframe Text Book).





برنامج تكنولوجيا هندسة الطيران

هندسة هياكل ومحركات الطائرات	التخصص
Airframe & Powerplant Engineering	
20607133	رقم المادة الدراسية
النظم الهيدروليكية ووقود للطائرات	اسم المادة الدراسية
Aircraft Hydraulic & Fuel Systems	
(2)	عدد الساعات
	المعتمدة
(2)	عدد الساعات النظرية
(0)	عدد الساعات العملية



وصف المادة الدراسية:

Describes the Law of Physics Related to Hydraulic System, Hydraulic Power System Functional Operation, Components Principles of Operation and Construction, Controlling Valves and Pumps Functions, Inspection and Servicing Wheel Brakes and Landing Gear System. As Well As The Study of A/C Fuel System and Related Components

ىت عام 1997

أهداف المادة الدرسية:

بعد دراسة هذه المادة يتوقع من الطالب أن يكون قادراً على تحقيق الأهداف التالية:

- 1- To Identify the Hydraulic System Components.
- 2- To Perform the Operational Check for Hydraulic System
- 3- To Understand the Principles of Hydraulic and Pneudraulic Power Systems.
- 4- To Identify Landing Gear Systems Operation and Maintenance.
- 5- To Identify Functional Operation of Brake System and Related Components.
- 6- To Identify & Inspect Brakes, Wheels, Tires and Tubes.
- 7- To Identify Functional Operation of Fuel System and Related Components.
- 8- To Perform Fuel System Inspection & Servicing.





Subject: Aircraft Hydraulic and Fuel System

اســـم رقم ـوحـــدة الوحدة	محتويـــــات الوحــــدة	وحدة الزمن
1 Hydraulic a Pneumatic Power Syste	nd Principle of hydraulic power Static fluid pressure.	6 weeks



رقم الوحدة	اســـم الـوحــدة	محتويــــــــــــــــــــــــــــــــــــ	وحدة الزمن
		O Flow control valves. O Selector valves O Check valves. O Sequence valves. O Priority vales. O Quick disconnect valves. O Hydraulic fuses O Pressure control valves. Relief vales. O Pressure regulators O Pressure regulators O Pressure reducers. O Accumulators. O Air valve O Actuators. Linear actuators. Rotary actuators. O Noe-way seals O Noe-way seals O One-way seals O Jarow-way seals O Jarow-way seals O Backup rings. Seal materials O -ring installation. Wipers. Large aircraft hydraulic systems Ai craft pneumatic systems High-pressure systems. Low-pressure systems. Demantic system components. Relief valves. C Control valves. C Check valves. Restrictors. Filters. Desiccant /moisture separator. Shuttle vales. Emergency backup system. Typical pneumatic power system. Typical pneumatic power system. Pneumatic power system maintenance	
	ircraft Landing Gear ystems	Landing gear systems and maintenance • Landing gear types. • Landing gear arrangement. ○ Tail wheel-type landing gear. ○ Tricycle-type landing gear	5 weeks



سم الوحدة رقم الوحدة	محتويـــــات الوحــــدة	وحدة الزمن
	Fixed or retractable landing gear.	
	 Shock absorbing and non-absorbing landing gear. 	
	Aircraft wheels.	
	 Wheel construction. 	
	 Wheel inspection 	
	 Nose wheel steering systems. 	
	 Small aircraft. 	
	 Large aircraft. 	
	 Shimmy dampers. 	
	 Landing gear alignment, support and retraction. 	
	 Wheel alignment. 	
	Support	
	 Small aircraft retraction systems. 	
	 Large aircraft retraction systems. 	
	 Emergency extension systems. 	
	 Landing gear safety devices. 	
	 Landing gear rigging and adjustments. 	
	 Gear latches. 	
	 Gear door clearance. 	
	 Drag and side brace adjustment 	
	Landing gear retraction check .	
	Aircraft brakes.	
	Types of brakes.	
	Brake construction	
	Brake actuating systems	
	Brakes inspection and service.	
	Malfunction and damage	
	Anti-skid brakes control systems	
	Aircraft tires and tubes.	
	• Tires classification.	
	• Tire types.	
	Tire construction	
	 Tire inspection on the aircraft. 	
	• Tire removal.	
	 Tire inspection off of the aircraft. 	
	• Tire repair and retreading.	
	• Tire storage.	
	Aircraft tubes.	
	• Tire mounting.	
	• Tire balancing.	
	Operation and handling tips	
	W Shilly with M.	



رقم الوحدة	اســـم الـوحــدة	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
3	Aircraft Fuel Systems	## A/C fuels and fuel system requirements. Characteristics of aviation fuels. Reciprocating engine fuel. Volatility. Vapor lock. Carburetor icing. Aromatic fuels. Detonation. Preignition. Octane and performance numbers. Purity. Fuel identification. Turbine engine fuels. Volatility. Fuel types. Problems with water n turbine fuel. Fuel contamination. Basic fuel systems requirements Fuel system operation. Small single-engine aircraft fuel systems. Gravity-feed systems. Pump feed system High-wing airplane using a fuel injection system. Small multi-engine aircraft fuel systems. Large reciprocating-engine aircraft fuel systems. Large reciprocating-engine aircraft fuel systems. Helicopter fuel systems. Helicopter fuel systems. Aircraft fuel system components. Tanks. Fuel lines and fitting, Fuel valves, Fuel pumps. Filters. Fuel heaters and ice prevention systems. Fuel system indicators. Jet transport aircraft fuel systems.	5 weeks
		Fuel system repair, testing and servicing. Fuel tanks repair and testing Trouble shooting the fuel system Fuel Tank repair, Fire safety. Fire safety. Fire hazards. Checking for fuel system contaminates Fuel procedures. Defueling Review of safety procedures.	



طرق التقييم المستخدمة:

التاريخ	نسبةالامتحان من العلامة الكلية	الامتحانات
التاريخ : الاسبوع السادس	20%	الأول
التاريخ: الاسبوع الثاني عشر	20%	الثاني
التاريخ: / /		أعمال الفصل
التاريخ: الاسبوع السادس عشر		الامتحانات النهائية
التاريخ : الاسبوع السادس		المشروع والوظائف

طرق التدريس:

يحدد عضو التدريس الطريقة المستخدمة من خلال (محاضرة ، عرض، مناقشات، مختبرات)

الكتب والمراجع:

Jeppesen (A&P Airframe Text Book).





برنامج تكنولوجيا هندسة الطيران

هندسة هياكل ومحركات الطائرات	التخصص
Airframe & Powerplant Engineering	
20607234	رقم المادة الدراسية
مشغل النظم الهيدروليكية ووقود الطائرات	اسم المادة الدراسية
Aircraft Hydraulic & Fuel Systems	,
(Workshop)	
(1)	عدد الساعات
	المعتمدة
(0)	عدد الساعات
	النظرية
(3)	عدد الساعات
	العملية





وصف المادة الدراسية:

To Perform Hydraulic System Functional Operation, Components Inspection Maintenance, Removal & Installation, Wheels and Brake System Inspection, Removal & Installation of Components, Landing Gear System and Shock Strut Operational Check, Servicing and Inspection, Fuel System Servicing, Component Replacement and System Troubleshooting.

أهداف المادة الدرسية:

بعد دراسة هذه المادة يتوقع من الطالب أن يكون قادراً على تحقيق الأهداف التالية:

- 1-To Identify the Hydraulic System Components
- 2-To Identify Hydraulic Fluid Types
- 3-To Identify Hydraulic Components Dismantling and Assembly
- 4- To Identify the Landing Gear Systems Components.
- 5- To Identify the Landing Gear Removal and Installation.
- 6- To Identify Wheel Brake Removal, Adjustment, and Installation.
- 7-To Identify Brake Inspection and Servicing
- 8- To Identify Shock Struts Servicing.
- 9- To Identify Tires Inspection.
- 10- To Identify the Fuel System Components.
- 11- To Identify the Fuel System Components Removal, Installation and Inspection.
- 12- To Identify Fuel System Servicing.





Subject : Aircraft Hydraulic and Fuel System (Lab)

رقم الوحدة	اسم الوحدة	محتويات الوحدة	وحدة الزمن
1.	Aircraft Landing Gear Systems	 Landing Gear Components Identification Main Landing Gear Removal and Installation. Nose Landing Gear Removal and Installation Wheel Brake Removal, Adjustment, and Installation Brake Bleeding Aircraft Brake, Wheel Removal and Installation. Master Cylinder Servicing. Aircraft Brake Inspection. Shock Strut Servicing. Aircraft Tires Inspection. 	(7) Weeks
2.	Hydraulic Power System	 - Hydraulic System Components Identification - Hydraulic Fluid Identification - Engine Driven Pump Dismantling and Assembly. - Filter Elements. 	(4) Weeks
3.	Aircraft Fuel Systems	 - Aircraft Fuel System Components Identification. - Fuel Tanks Identification. - Fuel Leaks Classification. - Removal and Installation of Fuel Tank. - Fuel Filter Bowl Screen Removal, Cleaning, and Installation. - Gravity Refueling. - Detection of Fuel Contaminants. 	(5) Weeks





طرق التقييم المستخدمة:

التاريخ	نسبة الامتحان	الامتحانات
	من العلامة الكلية	
التاريخ:	30%	اعمال القصل
التاريخ: الاسبوع الثامن	20%	الامتحان المتوسط
التاريخ: الاسبوع السادس عشر	50%	الامتحان النهائي
		المشروع والوظائف
		المناقشات وتقديم المحاضرات

طرق التدريس:

يحدد عضو التدريس الطريقة المستخدمة من خلال (محاضرة ، عرض، مناقشات، مختبرات)

الكتب والمراجع:

Jeppesen (A&P Airframe Text Book).





برنامج تكنولوجيا هندسة الطيران

هندسة هياكل ومحركات الطائرات	التخصص
Airframe & Powerplant Engineering	
20607235	رقم المادة الدراسية
نظم التكييف والتحكم بالضغط داخل الطائرة	اسمُ المادة الدراسية
Cabin Control Systems	
(2)	عدد الساعات المعتمدة
(2)	عدد الساعات النظرية
(0)	عدد الساعات العملية





وصف المادة الدراسية:

This Subject Discuss the Physiology of The Human Body That Determines the Atmospheric Conditions Required for Life, How Oxygen and Cabin Altitude are Controlled to Provide a Livable Atmosphere for the Aircraft Occupants, and How the Comfort Needs of the Passengers and Crew are Met, Also it Deals With Operating and Maintenance Aircraft Ice Prevention and Removal Systems, As Well As Procedures and Equipment for Ground Ice and Snow Removal, Rain Control Systems and Methods of Protecting Windscreens from the Effects of Rain.

أهداف المادة الدرسية :

بعد دراسة هذه المادة يتوقع من الطالب أن يكون قادراً على تحقيق الأهداف التالية:

- 1- Study the Atmosphere, Presser and Temperature.
- 2- Identify Aircraft Cabin Pressurization Control System.
- 3- Identify the Types of Oxygen System.
- 4- Understand the Functional Operation of Cabin Climate Control System.
- 5- Identify the Function of Components in Air cycle and Vapor Cycle Cooling Systems.
- 6- Identify the Ice and Rain Control Systems and component Functional Operation.





Subject: cabin Atmosphere Control.

رقم الوحدة	اســـم الـوحــدة	محتويــــــــــــــــــــــــــــــــــــ	وحدة الزمن
1	Cabin Atmosphere Control	Flight physiology The atmosphere. Human respiration and circulation Hypoxia. Carbon monoxide poising. Oxygen and pressurizing systems Oxygen system. Characteristics of oxygen. Source of supplement oxygen Oxygen system and components Oxygen system servicing. Prevention of oxygen fire or explosions. Pressurization systems. Pressurization problems. Source of pressurization. Control of cabin pressure. Cabin climate control systems. Ventilation systems. Heating systems Exhaust shroud heater Electric heating system. Combustion heaters. Compressor bleed air heater. Aircraft air conditioning systems. Air-cycle air conditioning. Vapor -cycle air conditioning. Service equipment. System servicing.	11 weeks
2	Airframe Ice and Rain Control	Cabin climate control systems. Ice effects. Visual detection. Electronic detection. Optical ice detectors. Contaminant /fluid integrity measuring system(C/FIMS ™) Anti-icing systems. Thermal anti-icing. Electric anti-icing. Chemical anti-icing. Weeping wing De-icing systems. Rubber DE-ICER boots system.	5 weeks

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جامعة البلغاء التطبيغية

رقم الوحدة	اسم الوحدة	محتويـــــات الوحـــــدة	وحدة الزمن
		 Electrothermal De-icing. 	
		 Electro-expulsive separation system. 	
		Rain control system	
		 Windshield wiper systems. 	
		 Chemical rain repellant. 	
		 Pneumatic rain removal systems. 	





طرق التقييم المستخدمة:

التاريخ	نسبةالامتحان من العلامة الكلية	الامتحانات
	من العلامة الكلية	
التاريخ : الاسبوع السادس	20%	الأول
التاريخ: الاسبوع الثاني عشر	20%	الثاني
التاريخ: / /	10%	أعمال القصل
التاريخ: الاسبوع السادس عشر		الامتحانات النهائية
التاريخ : الاسبوع السادس		المشروع والوظائف

طرق التدريس:

يحدد عضو التدريس الطريقة المستخدمة من خلال (محاضرة ، عرض، مناقشات، مختبرات)

الكتب والمراجع:

Jeppesen (A&P Airframe Text Book).





برنامج تكنولوجيا هندسة الطيران

هندسة هياكل ومحركات الطائرات	التخصص
Airframe & Powerplant Engineering	
20607237	رقم المادة الدراسية
نظم التحكم بقيادة الطائرة والتفتيش على صلاحيتها	اسم المادة الدراسية
Aircraft Flight Control Systems	
& Airworthiness Inspection	
(2)	عدد الساعات المعتمدة
(2)	عدد الساعات النظرية
(0)	عدد الساعات العملية





وصف المادة الدراسية:

Deals With Aircraft Structure Design and Construction, Fuselage And Wings Structures, Powerplant Support Structures, Stability And Control, Primary and Auxiliary Flight Control Systems, Rigging and Alignment of Aircraft Major Structure and Control Surfaces, Forces Acting on Fixed and Rotary Wings Aircraft, Types of Rotor Systems, As Well As The Methods and Procedures of Aircraft Inspection.

أهداف المادة الدرسية :

بعد دراسة هذه المادة يتوقع من الطالب أن يكون قادراً على تحقيق الأهداف التالية:

- 1- Identify the Design and Construction of Aircraft
- 2- Distinguish Between Types of Aircraft Structure.
- 3- Identify the Function of Aircraft Major Structural Parts and Control Surface.
- 4- Identify Airplane Axes, Stability and Control
- 5- Perform Control Cables Inspection & Adjustment
- 6- Aircraft Study the Fundamentals of Rotary Wing.
- 7-Identify Required Airworthiness Inspections.
- 8- Know Inspection Guidelines and Procedures





Subject: Aircraft Flight Control Systems & Airworthiness Inspection.

رقم الوحدة	اســـم الـوحـــدة	محتويــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
1	Aircraft structural	Aircraft design and construction.	10 weeks
	Assembly and Rigging	• Structural design.	
	resembly and regging	Types of aircraft structure.	
		Airfoil sections.	
		• Transmitting lift into the structure.	
		• Truss-type wing construction.	
		Stressed-skin wing construction.	
		Control surface construction.	
		o Fabric –covered control surface.	
		Metal-covered control surfaces.	
		Airfoil control and aerodynamic configurations.	
		O Ailerons.	
		O Spoilers.	
		Flaperons and elevons .	
		O Winglet's	
		O Vortex generators	
		Empennage structure.	
		• Fuselage structure.	
		Truss-type fuselage.	
		Stressed-skin fuselage.	
		Monocoque fuselage.	
		O Semi-Monocoque fuselage.	
		Pressurized fuselage	
		Landing gear. What a proportion of the control of the contro	
		O Water operations.	
		O Snow operations.	
		Powerplant support structures. Distance and a property of the power plant is a property of the power plant in the power plant is a property of the power plant in the power plant is a power plant in the power plant in the power plant is a power plant in the power plant is a power plant in the power plant is a power plant in the power	
		O Piston engines.	
		O Turbine engines.	
		• Engines mounts.	
		Access and inspection.	
		Airplane Assembly and Rigging.	
		Airplane axes.	
		 Longitudinal axis. 	
		O Lateral axis	
		O Vertical axis.	
		Stability and Control The	
		O Types of stability	
ĺ		O Static stability.	
		O Dynamic stability.	
		 Condition of stability 	



رقم الوحدة	اســـم الـوحـــدة	محتويـــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
		 Positive stability. Negative stability. Neutral stability. Stability about the axis. Control systems. Longitudinal controls. Lateral and directional controls. Auxiliary or trim controls. 	
		 Trim tabs Balance tabs. Anti-servo tabs. Servo tabs. Spring tabs. Ground adjustable tabs. • Adjustable stabilizer.	
		 High lift devices. Flaps. Plain flaps. Split flaps. Slotted flaps. Fowler flaps. 	
		 Leading edge devices Slots. Slats. Leading edge flaps. Stall strips. Special wing tips. 	
		 Winglets. Wing fence. Canard surface. T-Tails. Control systems for large aircraft. 	
		 Types of control systems. Boeing 747 control systems. Roll control. Pitch control. Yaw control Airplane assembly and rigging specifications. Airplane assembly. Wing alignment. 	

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جامعة البلغاء التطبيغية

 Aileron installation. 	
o Flap installation.	
 Empennage installation. 	
Cable system	
Cable construction.	





رقم الوحدة	اســـم الـوحـــدة	محتويـــــــات الوحــــــــــــــــــــــــــــــــــــ	وحدة الزمن
		o Termination.	
		Woven splice.	
		O Nicopress process.	
		O Swaged terminals.	
		O Proof load test .	
		O Cable inspection	
		Installation.Pulleys and fairleads.	
		Travel adjustment and cables tension.Springback.	
		Springback. Turnbuckle safetying	
		Push –pull rod system.	
		 Tush -pun rou system. Torque tube system. 	
		Control surface balancing.	
		Biplane assembly and rigging.	
		Stagger.	
		O Decalage.	
		O Biplane components.	
		O Center section.	
		Cabane struts.	
		 Cabane of transverse wires. 	
		 Landing wire. 	
		 Lanfing wire,. 	
		 Flying wires. 	
		 Interplane struts 	
		Assembly and rigging procedures.	
		 Typical repair operations. 	
		Removal and installation requirements.	
		Fundamentals of rotary -wing aircraft.	
		History of rotary-wing flight.	
		Configurations of rotary-wing aircraft.	
		O Gyroplane.	
		 Single-rotor helicopter. 	
		 Dual-rotor helicopter. 	
		 Types of rotor systems. 	
		Main rotor systems.	
		 Fully articulated system. 	
		 Semi-rigid rotor system. 	
		 Rigid rotor system. 	
		Force acting on the main rotor.	
		o Gravity.	
		 Centrifugal force. 	
		o Lift.	
		Coriolis effect (conservation of angular momentum.	
		American Control of the Control of t	

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جامعة البلغاء التطبيعية

اسم الوحدة الوحدة	محتويــــــات الوحـــــــــة	وحدة الزمن
	Helicopter flight conditions	



2 Aircraft Required Airworthiness inspection 6 wee	رقم الوحدة	اسم الوحد		محتويـــــات
Airworthiness inspection Pre-flight inspections. Pre-flight inspections. Progressive inspection. Progressive inspection. Progressive inspection. Large and turbine powered multi-engine aircraft. Conformity inspections. Air carrier & air charter operations. Part 121 air carrier inspections. Part 135 air charter inspection. Special inspections Conditional inspections. Inspection guideline and procedures Inspection fundamentals. Inspection procedures. Inspection procedures. Pre-inspection phase, Examination phase. Service and repair phase. Functional check phase. Return-to-service phase. Aircraft maintenance records Inspection record for mand content. Maintenance record for and content. Inspection record for and content. Annual inspection entries. Airworthiness direction compliance entries	2	ircraft irworthiness	ions. bions. 6 weeks ions. multi-engine crations. ons. on dures ad content. ntent. croval aircraft entries.	es inspection ons. ed inspections. on. tion. powered multi-engine tions. narter operations. er inspections. er inspection stions. and procedures tentals. nes. nes. nes. nes. phase. phase. phase. phase. of form and content. for and content. entries. tion & approval aircraft in (AAIP) entries.



طرق التقييم المستخدمة:

التاريخ	نسبة الامتحان	الامتحانات
_	من العلامة الكلية	
التاريخ : الاسبوع السادس	20%	الأول
التاريخ: الاسبوع الثاني عشر	20%	الثاني
التاريخ: / /	10%	أعمال القصل
التاريخ: الاسبوع السادس عشر	50%	الامتحانات النهائية
التاريخ : الاسبوع السادس		المشروع والوظائف

طرق التدريس:

يحدد عضو التدريس الطريقة المستخدمة من خلال (محاضرة ، عرض، مناقشات، مختبرات)

الكتب والمراجع:

Jeppesen (A&P Airframe Text Book).

