



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Eircraft systems

Course

Field of study

Aerospace Engineering

Area of study (specialization)

Level of study

First-cycle studies

Form of study

full-time

Year/Semester

3/6

Profile of study

general academic

Course offered in

polish

Requirements

compulsory

Number of hours

Lecture

30

Laboratory classes

15

Other (e.g. online)

Tutorials

Projects/seminars

Number of credit points

4

Lecturers

Responsible for the course/lecturer:

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Responsible for the course/lecturer:

Prerequisites

1 Knowledge: Basic knowledge in the field of mechanics, airframe construction, metrology, strength of materials, non-destructive testing.

2 Skills: He can apply the scientific method in solving problems, carrying out experiments and gain conclusions

3 Competence: He knows the limits of his knowledge and skills; can precisely formulate questions, understands the need for further education



Course objective

- Knowledge of the purpose, construction and principles of operation of the basic technical parameters of devices and systems. Ability to read and interpret indications of on-board equipment.

Course-related learning outcomes

Knowledge

1. has detailed knowledge related to selected issues in the field of manned and unmanned aircraft systems, including applicable structural systems, materials, equipment and on-board systems. -
2. has expanded knowledge in the field of manufacture, construction and operation of aircraft systems. Has skills in interpreting data recorded by flight data recorders. Is able to independently analyze the operation of aircraft systems and knows how to diagnose some malfunctions arising during the operation of an aircraft.
3. has ordered, theoretically founded general knowledge covering the principles of using indicators of on-board devices and systems, exchange of telemetry data related to the operation of airplanes, helicopters and unmanned aerial vehicles in individual flight phases. He can determine the basic errors of reading indicators and on-board systems.

Skills

1. student knows how to use technical documentation regarding the construction of aircraft systems. Is able to develop recommendations and guidelines regarding changes in the construction of selected aircraft system. Is able to use English to a degree enabling understanding of technical texts in the field of aviation (knowledge of technical terminology) using the formal notation of construction, technical drawing, concepts and definitions of the studied area
2. is able to create and analyze an aircraft systems diagram, select devices and perform basic calculations for avionics, electric, hydraulic, life support, fuel, automation of wing and chassis mechanization.
3. is able to use commercially available construction solutions in the field of aviation with particular emphasis on aircraft systems. Knows the criteria of suitability of elements of on-board systems for use in own technical projects and is able to propose the process of their assembly, production and operation.

Social competences

1. is aware of the importance of the human factor in the design and operation of aviation technology and of compliance with professional ethics
2. is able to properly define the priorities of the process of manufacturing and operating of aircraft systems in the selected aviation organization for the implementation of tasks specified by him or others based on available knowledge
3. understands the need for continuous verification and deepening of their knowledge in the field of aircraft systems for their manufacture and operation.



Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

- Written test

- Oral test

Programme content

- Pilot and navigation equipment. Power, electric, hydraulic and pneumatic equipment. Diagnostic, communication and location equipment. Specialized equipment: human safety, safety of the flying vessel.

PART-66

MODULE 7A. MAINTENANCE ACTIVITIES

7.7 Electrical connection system (EWIS)

Techniques and testing of insulation and joining continuity; Use of kneading machines: manually and hydraulically operated; Crimp connection testing; Placing and removing connection plugs; Coaxial cables: security measures for testing and installation; Marking of cable types, inspection criteria and damage tolerance Techniques for protecting electrical installations: cable tying and cable harness support, cable clamps, protective sleeves techniques with heat shrink, shielding. Installation, inspection, repair, maintenance and cleanliness standards EWIS. [2]

7.9 Pipes and lines

Aircraft bent and flared / open pipes; Testing and testing of aircraft pipes and ducts; Installation and fixing of pipes. [2]

MODULE 11B. AERODYNAMICS, STRUCTURES AND PISTON PLANE SYSTEMS

11.4 Air conditioning and booster pressure (ATA 21)

Pressure boosting and air conditioning systems; Cabin pressure control device, protection and warning devices; Heating systems. [3]

11.5 Avionic instruments / systems

11.5.1 Instrument systems (ATA 31)

Pilot devices: altimeter, flight speed indicator, vertical speedometer; Gyroscopic devices: artificial horizon, position indicator, direction indicator, situation indicator horizontal, turn indicator and slip indicator, rotation coordinator; Compasses: direct reading, remote reading; Angle of attack indication, stall systems; Glass cockpit; Other aircraft gauges. [2]

11.5.2 Avionic Systems



Fundamentals of system layouts and operation; - Autopilot (ATA 22); - Communication (ATA 23); - Navigation systems (ATA 34). [1]

11.6 Electrical power (ATA 24)

Battery installation and operation; DC production; Voltage regulation; Power distribution; Circuit protection; Inverters, transformers. [3]

11.7 Equipment and fittings (ATA 25)

a) Requirements for emergency equipment; Seats, straps and belts. [2]

b) Cabin layout; Arrangement of equipment; Installation of cabin equipment; Cabin equipment for entertainment; Kitchen installation; Cargo handling and storage equipment; Stairs. [1]

11.8 Fire protection (ATA 26)

a) Fire and smoke detection and warning systems; Fire extinguishing systems; System Tests. [3]

b) Portable fire extinguisher. [3]

11.9 Flight control (ATA 27)

Basic control: aileron, elevator, vertical rudder; Balancing flaps; Lifting devices; System operation: manually; Blast blocks; Balancing and setting; Stall protection system. [3]

11.10 Fuel systems (ATA 28)

System layout; Fuel tanks; Delivery systems; Cross feed and forwarding; Marks and warnings. Refueling and emptying fuel tanks. [3]

11.11 Hydraulic force (ATA 29)

System layout; Hydraulic fluids; Hydraulic tanks and accumulators; Pressure generation: electrically, mechanically; filters Pressure regulation; Power distribution; Detection and warning systems; [3]

11.12 Ice and rain cover (ATA 30)

Ice creation, classification and detection; De-icing systems: electric, hot air, pneumatic and chemical; Heating probes and drains; Wiper systems. [3]

11.13 Aircraft landing gear (ATA 32)

Construction, depreciation; Extension and retraction systems: normal and emergency; Marks and warnings; Wheels, brakes, anti-slip and braking; tires; Leadership; Air-ground sensors. [3]

11.14 Lights (ATA 33)

External: navigational, anti-collision, landing spot, taxi projector, frost; Internal: in the cabin, in the cockpit, in the hold; Emergency. [3]



11.15 Oxygen (ATA 35)

System layout: in the cockpit, in the cabin; Sources, storage, loading and distribution; Supply regulation; Marks and warnings. [3]

11.16 Air supply / vacuum (ATA 36)

System layout; Source: engine / auxiliary power unit, compressors, tanks, grounding; Pressure regulation; Distribution; Marks and warnings. Interfaces with other systems. [3]

11.17 Water / waste (ATA 38)

Water system systems, supply, distribution, technical service and drainage; Toilet system, flushing and technical service; Corrosion issues. [3]

MODULE 17A. PROPELLER

17.1 Basics

Propeller theory; High / low propeller angle, reverse angle, angle of attack, rotational speed; Propeller slide; Aerodynamic force, centrifugal force and resistance force; Torque; Relative air flow for propeller thrust; Vibration and resonance. [2]

17.2 Propeller construction

Construction methods and materials used in wooden, compound and metal propellers; Blade drive, pressure side, blade holder, suction side and seat assembly; Fixed pitch, controlled pitch, fixed speed propeller; Installation of the propeller / propeller hood. [2]

17.3 Propeller pitch control

Speed control and pitch change methods, mechanical and electrical / electronic; Adjustment of the propeller to a flag and negative pitch; Over speed protection. [2]

17.4 Propeller synchronization

Synchronization and phase reconciliation equipment. [2]

Teaching methods

Lectures

Bibliography

Basic

Basic literature:

1. Bilski J., Polak Z., Rypulak A., „Awionika, przyrządy i systemy pokładowe”, WSOSP, Dęblin 2001



2. Gosiewski Z., Ortyl A., „Inercjalny, bezkardanowy system orientacji przestrzennej i nawigacji – zasada działania”, Wyd. Instytut Lotnictwa, 1999
3. Grabiec R., „Lotnicze systemy zobrazowania informacji”, skrypt WAT, 1996
4. Kazana J, Lipski J., „Budowa i eksploatacja pokładowych przyrządów pokładowych”, Wydawnictwa Komunikacji i Łączności, Warszawa 1983
5. Narkiewicz J., „Podstawy układów nawigacyjnych”, WKŁ, 1999
6. Narkiewicz J., „GPS – Globalny System Pozycyjny”, WKŁ, 2003
7. Stola M., „Wyposażenie samolotów”, Wydawnictwo Politechniki Warszawskiej, Warszawa, 1978
8. Szczepański C., „Symulatory lotu”, Wydawnictwo Politechniki Warszawskiej, Warszawa, 1990
9. Farrell, Jay A., „The Global Positioning System and Inertial Navigation”, 1997
10. Grewal, Mohinder S., „Global positioning systems, inertial navigation, and integration”, 2001
11. Kayton M., Fried W.R., „Avionic Navigation Systems”, Second Edition, John Wiley, 1996,
12. Moir I., Seabridge A., „Aircraft Systems”; Longman Scientific & Technical, London, 1992
13. Middleton D.H., „Avionic Systems”, Longman Scientific & Technical, 1989
14. Moir I., Seabridge A., „Aircraft Systems”; Longman Scientific & Technical, London, 1992
15. Moir I., „Civil Avionics Systems”, 2003
16. Neese W., „Aircraft Hydraulic Systems”, Krieger Publishing Company, 1991
17. Pallet E.H.J., „Aircraft Instrument Systems”, IAP, 1993
18. Pallet E.H.J., „Aircraft Instruments and Integrated Systems”, Longman Scientific and Technical Series, 1992
19. Spitzer, Cary R. Red., „The avionics handbook”, 2001
20. Titterton, David H., „Strapdown Inertial Navigation Technology”, 1997

Additional

1. Technical Order, F-16, C-130 Herkules, B737, ERJ-145, G550



Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	50	2,0
Student's own work (literature studies, preparation for tutorials, preparation for tests) ¹	50	2,0

¹ delete or add other activities as appropriate