

Aeronautical Engineering - Courses in English* -

- Aircraft Design
- Aircraft Engines
- Aircraft Systems
- Architecture of the Aircraft Cabin
- Electrical Cabin Systems
- Mechanical Aircraft Cabin Systems
- Industry Design Team Project
- Aeronautical Engineering Individual research project

Department of Aeronautical & Automotive Engineering (September 2019)

^{*} courses are offered in the summer semester (March – July) only

Faculty of Engineering & Computer Science. Exchange students may also be able to take classes from other programmes in this faculty (automotive engineering, information engineering, mechanical engineering) if capacity allows.

Course Name: Aircraft De	esign		
Degree programme: Aeronautical Engineering (Bachelor)		Responsible Lecturer: Prof. Dr. Dieter Scholz	
Work load: 150 hours	Lecture hours per w	hours per week: 4 ECTS Credits: 5	
 relationship of aircraft de Students will be able to c to work on specialized ar information 	sign parameters. lesign an aircraft (to the de eas in aircraft design witho	esign parameters. Furthermore, tail as covered during the lectur ut assistance, making use of the stematically and efficiently.	e). In addition, they are able
Contents: Introduction and Fundamentals - Design Sequence - Requirements and Regulations - Aircraft Configurations Preliminary Sizing About didactics and work lo		Conceptual Design - Fuselage Design - Wing Design - High Lift Systems and Maxim - Empennage Design I - Weight and Balance - Empennage Design II - Landing Gear Integration - Drag Polar and Drag Prediction - Design Evaluation; DOC	
interactive lectures with exercises;		personal study	
Requirements for participation: Recommended: Knowledge of aerodynamics, flight mechanics; Completion of courses containing statics and deformable bodies		s; Completion of courses	Module language: English Code for class schedule: FE
••	Type of exam: Written examination; term paper		
Requirements for credit poir Active participation in group work			
 Jenkinson, L.R., Šimpkin, P., Fielding, J. P.: Introduction to Nicolai, L. M.: Fundamentals Pazmany, Ladislao: Light Airj Roskam, J.: Airplane Design, Loftin, L.K.: Subsonic Aircraft Raymer, D.P.: Aircraft Desigr 2006. Hiscocks, R.D.: Design of Lig Whitford, R.: Fundamentals Schaufele, R.D.: The Element Müller, Friedrich: Flugzeuger Flugzeuge. Fürstenfeldbruck Howe, D.: Aircraft Conceptu 	t: Evolution and the Matching h: A Conceptual Approach. \$. A ht Aircraft. Vancouver: Hiscock of Fighter Design. Ramsbury: C ts of Aircraft Preliminary Design htwurf: Entwurfssystematik, Ae , Thomas 2003.	esign. London : Arnold 1996. Jniversity Press, 1999. Ar METS 1975. Pazmany 1963. In Aviation and Engineering Corp., 1 of Size to Performance. NASA Refe Aufl., Washington: American Institu cs, 1995. Crowood Press 2004. In Sta. Ana: Aries 2000. Prodynamik, Flugmechanik und Ausi rofessional Engineering Publ. 2000.	rence Publication 1060, 1980. e of Aeronautics and Astronautics, legungsparameter für kleinere

Course Name: Aircraft Engines				
Degree programme: Aircraft Construction (Bachelor)		Responsible Lecturer: Prof. Dr. Dragan Kožulović		
Work load:150 hours	Lecture hours per we	nours per week: 4 ECTS Credits: 5		
 Course objectives: The students: know the principal functions of aircraft engines and corresponding components are able to assess the performance of aircraft engines by characteristic parameters are able to conduct basic calculations and dimensioning of aircraft engine components are able to interpret and to apply the aerodynamic relations for work conversion in aircraft engines 				
 Contents: Introduction: Heat engine as aircraft propulsion system Classification: Criteria, turbojet, turbofan, turboprop Characteristics: Thrust, efficiency, specific fuel consumption, flight range Thermodynamic Cycles: Ideal and real cycles of gas turbines Aircraft engine components: Construction and mode of operation Non-rotating components: Subsonic and supersonic inlets, combustion chamber, nozzle Rotating components: Compressor and turbine, Euler work, efficiency, velocity triangles 				
About didactics and work loa Seminar form, blackboard, digital pr		sses, 78 hours independent	study	
Requirements for participatio Basics in aero-thermodynamics	n:	Eng	urse language: glish de for class schedule:	
Type of exam: Written exam		FTV		
Requirements for credit point allocation: None				
 Literature: Kerrebrock, J. L.: "Aircraft Engines and Gas Turbines", 2nd Edition, The MIT Press, Cambridge, Massachusetts, USA, 1992 Hill, P. G.; Peterson, C. R.: "Mechanics and Thermodynamics of Propulsion", 2nd edition, Addison-Wesley, Reading, Massachusetts, 1992 Johnsen, I. A.; Bullock, R. O.: "Aerodynamic design of axial-flow compressors — revised", technical report, NASA SP–36, NASA, 1965. Cumpsty, N. A.: "Compressor Aerodynamics", Krieger, Malabar, Florida, 2004 				

Degree programme:				
eronautical Engineering (Bachelor) Responsible L		Responsible Lecturer	e Lecturer: Prof. Dr. Dieter Scholz	
Work load: 150 hrs	Lecture hours per week: 4 ECT		ECTS Credits: 5	
the working principthe function of aircr	an and English terms rel les of aircraft systems, raft systems of selected mong different aircraft s			
 Introduction Description of aircra Description of aircra 	aft system principles aft system functions of s	selected aircraft (currently	: Airbus A321)	
The contents numbered 2 ar air conditioning auto flight communications electrical power equipment / furnish fire protection flight controls fuel hydraulic power		 landing gea lights navigation oxygen pneumatic water / was cabin system central mai information airborne au 	recording systems ar ste ms ntenance system (CMS)	
About didactics and work lectures in class, evening lecture study		stems simulator training. 72	hours lectures, 78 hours independent	
Requirements for particip –	ation:		Course language: English	
Type of exam: written, closed books			Code for class schedule: FS	
Requirements for credit p Successfully pass the examination				
Literature: Lecture notes on <u>http://f</u> and SCHOLZ, Dieter: Airco New York : McGraw-Hill	craft Systems. In: DAVIES, Mai	rk: The Standard Handbook for <i>i</i>	Aeronautical and Astronautical Engineers.	

Degree programme: Aeronautical Engineering (Bachelor)		Responsible Lecturer: Prof. Dr. Gordon Konieczny	
Work load: 150 hours	Lecture hours per week: 4		ECTS Credits: 5
Course objectives: Students will be taught the fundam perspectives of different groups, e. <u>c</u> the construction of an aircraft cabir ments and projects in the area of ai	g. passengers, carriers, reg n and its interdependencies	ulatory authorities. They will be a	Il learn about the basic criteria for
 Cabin configurations (Technical design parameters of the aircraft cabin) Human Factors (Anthropometry, Cabin operations, physiological and psychological aspects) Certification of aircraft cabins (Introduction and procedures for basic certification parameters) Airbus site visit – Innovative Cabins Trends in aircraft cabins Ownniow of functional cabin architecture 		abin components, detailed alley, toilets) ew of mechanical and of the cabin architecture, cabin acoustics econfiguration	
About didactics and work loa interactive lectures with exercises; 7		personal study	
Requirements for participatic –	on:		Course language: English
Type of exam: Written examination, paper		Code for class schedule: AKA	
Requirements for credit poin Active participation in group work a			
Literature: - Torenbeek, E.: Synthesis of Subsonic A - Woodson, Wesley et al.: Human Facto - Engmann, K. et al.: Technologie des Fl - Schulze, E. et. al.: Flugmedizin, Berlin, - Daab, Ralf: Aircraft Interiors, Köln, fusi - Bor, Robert: Passenger Behavior, Hants - Tilley, Alvin R. : The Measure of Man a	ors Design Handbook. ugzeugs, Würzburg, Vogel Bu transpress Verlag, 1. Auflage on publishing GmbH, 1. Aufla s, Ashgate Publishing House,	1990. ge 2005. 1. Auflage 2005.	nc. New York, revised edition, 2002.

Course Name: Electrical Ca	bin Systems				
Degree programme: Aeronautical Engineering (Bachelor)		Responsible Lecturer: Prof. Dr. Mark Wiegmann			
Work load: 150 hours	Lecture hours per we	eek: 4	ECTS Credits: 5		
Course objectives:					
The students					
• know about the composition of <i>Embedded Systems</i> and are aware of specific features of systems of high availability for safety critical applications and its operations. Furthermore, they can differentiate these from commercial computers (e.g. PCs, Smartphones).					
• know the practice of designing complex mechatronic systems being employed in large commercial airliners and know about the roles and responsibilities of involved actors. Based on this they can derive the extra efforts in designing and manufacturing certifiable airborne systems compared to commercial systems.					
 are able to extract and under 	stand relevant content	from the original official	specifications and standards.		
	 are able to sketch and explain the composition, the functioning and the existing boundary conditions for integration of avionic systems, especially for those to be employed in aircraft cabins. 				
• have the ability to work as an aircraft architect, integrator or systems engineer by being able to take into account the characteristics of electronic and software-defined aircraft systems while being aware of the necessary efforts for the design and manufacturing of certifiable airborne electronic systems.					
 Architecture of Embedded Systems: Hardware, Software, layered model, real-time systems, data busses Avionic design & development processes: fundamentals systems design, aeronautic certification Aircraft systems - Avionics & Cabin electronics: Classic and Integrated Modular Avionics, Redundancy and Availability, <i>"Commercial / Modified Off-The-Shelf"</i>, Cabin Management Systems Wireless Communications with and inside the aircraft: Satellite Communications, Integration of Mobile Phones and WLAN 					
About didactics and work loa	d distribution:				
interactive lectures with exercises; 1	08 hours classes, 72 hours	personal study			
Requirements for participatio	n:		Course language:		
Basic university-level courses electric	s or electronics		English		
Type of exam: Oral examinat	ion (30 minutes)		Code for class schedule: EKS		
Requirements for credit point allocation:					
Active participation in group work and lessons					
 Literature: EASA: European Aviation Safety Agency Certification Specifications and Acceptable Means of Compliance for Large Aeroplanes CS-25, Amendment 14, 2013 RTCA: DO-254 Design Assurance Guidance for Airborne Electronic Hardware, 2000 RTCA: DO-178C Software Considerations in Airborne Systems and Equipment Certification, 2011 SAE: ARP 4754A: Guidelines for Development of Civil Aircraft and Systems, 2010 Tanenbaum, Wetherall: Computer Networks, Prentice Hall International; Ed. 5., 2013. Moir, Seabridge, Jukes: Civil avionics systems, John Wiley & Sons; Ed. 2, 2013 					

Course Name: Mechanical Aircraft Cabin Systems				
Degree programme: Aeronautical Engineering (Bachelor)		Responsible Lecturer: Prof. Dr. Wolfgang Gleine		
Work load: 150 hours	Lecture hours per we	eek: 4	ECTS Credits: 5	
Course objectives: Students are taught the technical fundamentals and functions of individual fluid mechanical aircraft cabin systems and their interdependencies with other systems and with features of the whole aircraft. They will learn about main parameters required for system operation and system integration into an aircraft. Dependencies between system design/installation and cabin operation and cabin comfort properties (e.g. cabin acoustics, cabin ventilation) are explained in detail.				
Contents: Air conditioning Cooling systems Water / Waste Water Systems Oxygen Systems				
About didactics and work loa interactive lectures with exercises; 1		personal study		
Requirements for participation: Recommended: Knowledge of fluid mechanics, thermodynam and controlling technologies		ics, electronics, measuring	Course language: English Code for class schedule:	
Type of exam: MKS Written examination MKS				
Requirements for credit point allocation: Active participation in group work and lessons				
Literature: Information from industry as lecture scripts from the professor				

Aeronautical Engineering (Bac	chelor)	Responsible Lecturer: Prof.	DrIng. J. Abulawi
Work load: 150 hours	Lecture hours per week: –		ECTS Credits: 5
Course objectives: In a team 3 - 5 students conceid design task. They use a methor tive concepts. With their know computer aided engineering (Co present and discuss their conceid portfolio. Students are usually opportunity to present their design of the state of	odical approach to ident rledge in engineering me CAD), they elaborate the epts and their final solut given a task by a compa	ify requirements and define echanics, machine elements, favorite concept into a deta ion, and document the who any such as Airbus. In this ca	and evaluate various crea- materials science, and ailed design solution. They le project in a team se students have the
Contents:			
Brief introduction to project ma citation, concept definition and the design phase. On demand,	d evaluation. Each team	obtains individual ongoing s	support in the concept and
Team work includes:			
 Elaboration of one conc Dimensioning of critical 3D CAD modeling of the Detailed documentation 	three concepts with creater three concepts with creater three concepts and the concept three concepts and the concept three concepts with a concept three concepts and the three concepts with a concept three concepts and the concepts and the concepts with creater three concepts with	eativity methods & methodic	s & bill of materials
About didactics and work loa	d distribution:		
	roject work. The course inc	cludes several optional lecture s	assigns, at least three individua
		ium presentation sessions.	
team progress review meetings with Requirements for participatio Successful completion of year 1 of a			Course language: English
team progress review meetings with Requirements for participatio Successful completion of year 1 of a mechanical engineering. Type of exam: Completion and presentation of the	n undergraduate degree p project as a team, submise	programme in aeronautical or sion of a team portfolio with	Course language:
team progress review meetings with Requirements for participatio Successful completion of year 1 of a mechanical engineering. Type of exam: Completion and presentation of the specific documents (e.g. drawings, c	an undergraduate degree p project as a team, submis calculations) produced by in	programme in aeronautical or sion of a team portfolio with	Course language: English Code for class schedule:
team progress review meetings with Requirements for participatio Successful completion of year 1 of a mechanical engineering. Type of exam: Completion and presentation of the specific documents (e.g. drawings, c Requirements for credit point –	an undergraduate degree p project as a team, submis calculations) produced by in	programme in aeronautical or sion of a team portfolio with	Course language: English Code for class schedule:
team progress review meetings with Requirements for participatio Successful completion of year 1 of a mechanical engineering. Type of exam:	an undergraduate degree p project as a team, submis calculations) produced by in	programme in aeronautical or sion of a team portfolio with	Course language: English Code for class schedule:

Course Name: Aeronautica	al Engineering Resea	arch Project		
Degree programme: Aeronautical Engineering (Bachelor)		Responsible Lecturer: *		
Work load: 240 hours	Lecture hours per we	week: - ECTS Credits: 8 **		
Course objectives: Students will work independently on a constructional, experimental or theoretical project in the area of aeronautical engineering, using scientific methodology and findings.				
Contents: Instruction in the independent completion of a constructional, experimental or theoretical project				
 A constructional project includes: The illustration of the project task The description of the solution The necessary analyses and calculations as well as their results A detailed presentation (written report) of the work A constructional project also includes: The constructional solution An experimental project also includes: The description of the experimental implementation as well as the instrumentation 				
A theoretical project also includes: - The explanation of the theoretical analyses and calculations as well as the developed models				
About didactics and work load distribution: 240 hours of individual study and project work. Students can choose to complete a project in one of the research areas in the department. Information about the different projects can be found under: www.haw-hamburg.de/7092.html				
Requirements for participatio Successful completion of year 1 of a engineering.		programme in aeronautical	Course language: English	
Type of exam: Completion and presentation of projectCode for class schedule: PRJ				
Requirements for credit point allocation: -				
Literature: _				
Notes: * Students will be coached by the professor responsible for the research area. ** The workload of this project can be increased to 12 credits, so that together with the other modules it makes up a total semester workload of 30 ECTS.				