Study plan

Name of study plan: Aerospace Engineering

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Aerospace Engineering Type of study: Follow-up master full-time

Required credits: 100
Elective courses credits: 20
Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 60

The role of the block: P

Code of the group: 2016_MLAKBME

Name of the group: Safety of the master's studies

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 0 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BEZM	Safety in Electrical Engineering for a master's degree Vladimír K la, Radek Havlí ek, Ivana Nová, Josef ernohous, Pavel Mlejnek Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Р

Characteristics of the courses of this group of Study Plan: Code=2016_MLAKBME Name=Safety of the master's studies

BEZM	Safety in Electrical Engineering for a master's degree	Z	0
The course provides for	students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical ha	zard of given bran	ich of study.
Ctudente receive indian	anable qualification apparaing to the gurrent Directive of the Deep		

Code of the group: 2016_MLAKDIP Name of the group: Diploma Thesis

Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BDIP30	Diploma Thesis	Z	30	22s	L	Р

Characteristics of the courses of this group of Study Plan: Code=2016_MLAKDIP Name=Diploma Thesis

601630	Dipioma mesis	!	30
Independent final comp	rehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his o	or her branch of s	tudy, which will
be specified by branch	department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehen	sive final examina	ation.

Code of the group: 2016_MLAKP

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
B9M38LKS	Aircraft Structures and Materials Robert Theiner Jan Rohá Robert Theiner (Gar.)	Z,ZK	5	3P+1C	Z	Р
B3M37LRS	Aeronautical radio systems Pavel Ková Pavel Ková Pavel Ková (Gar.)	Z,ZK	6	2P+2L	Z	Р
B9M38POL	Aircraft Propulsion Jan Klesa Jan Rohá Jan Rohá (Gar.)	Z,ZK	5	3P+1C	Z	Р
B9M38PRM	Project Management and Marketing Petr Žemli ka, Št pánka Uli ná Petr Žemli ka Petr Žemli ka (Gar.)	Z,ZK	2	2P+1C	Z	Р
B9M38PSL	Aircraft Avionics Jan Rohá Jan Rohá (Gar.)	Z,ZK	6	2P+2L	Z	Р
В9М38ТҮР	Team Project Jan Rohá , Martin Šipoš Jan Rohá Jan Rohá (Gar.)	KZ	6	0P+6C	L	Р

B9M38LKS	Aircraft Structures and Materials	Z,ZK	5
The course is an intro	duction lecture for structure branch aerospace technologyavionics and air trafics. The course acquaints with fundamental types	of aircraft structur	es, forces acti
on the aircraft structu	res and aircraft materials. It further acquaints with functions of aircraft control surfaces. Philosophy of the safety, reliability, strength	gth certification, a	nd airworthine
as well as the aviatio	n regulations is given.		
33M37LRS	Aeronautical radio systems	Z,ZK	6
he course introduce	s students to the aeronautical radio engineering, aeronautical analogue, digital and satellite communication systems, aeronaut	ical radio navigation	on including
atellites navigation,	primary secondary and passive radiolocation. The course gets students theoretical and practical knowledge of the operation of t	he aeronautical ra	dio systems a
neir integration to the	e aircraft systems.		•
	e aircraft systems. Aircraft Propulsion	Z,ZK	5
9M38POL	· · · · · · · · · · · · · · · · · · ·	1 ' 1	•
39M38POL his course gives bas	Aircraft Propulsion	aircraft powerpla	nts componer
39M38POL This course gives base The influence of desi	Aircraft Propulsion ic knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of	f aircraft powerplant sign layouts of the	nts componen aerospace
The influence of desi propulsion units are i	Aircraft Propulsion ic knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of a parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Des	f aircraft powerplant sign layouts of the	nts componen aerospace
89M38POL his course gives bas he influence of desi ropulsion units are i nviromental aspects	Aircraft Propulsion ic knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of gn parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Destroduced and function of their components is described. The focus is given on the comparison of various systems and the cho	f aircraft powerplant sign layouts of the	nts componen aerospace
B9M38POL This course gives base the influence of desi propulsion units are intrinsimal aspects B9M38PRM	Aircraft Propulsion ic knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of gn parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Despit to the following propulsion of their components is described. The focus is given on the comparison of various systems and the choice are mentioned together with the common and alternative fuels and energy sources.	f aircraft powerplantsign layouts of the ose of the approp	nts componer aerospace riate one.
89M38POL his course gives bas he influence of desi ropulsion units are i inviromental aspects 89M38PRM currently it is in enter	Aircraft Propulsion ick knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of an parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Despit to the distribution of their components is described. The focus is given on the comparison of various systems and the chost are mentioned together with the common and alternative fuels and energy sources. Project Management and Marketing	f aircraft powerplain sign layouts of the ose of the approp	nts componer aerospace riate one. 2 siness. The ai
B9M38POL This course gives base The influence of desi propulsion units are i Enviromental aspects B9M38PRM Currently it is in enter	Aircraft Propulsion ick knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of an parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Despit to the distribution of their components is described. The focus is given on the comparison of various systems and the chost are mentioned together with the common and alternative fuels and energy sources. Project Management and Marketing prises carried out much of the work in the form of one-off projects. These projects are often a crucial part of the strategic management.	f aircraft powerplain sign layouts of the ose of the approp	nts componer aerospace riate one. 2 siness. The ai

Name of the block: Compulsory courses of the specialization

Minimal number of credits of the block: 32

Team Project

The role of the block: PO

B9M38TYP

Code of the group: 2016_MLAKPO

Name of the group: Compulsory subjects of the branch

Requirement credits in the group: In this group you have to gain 32 credits

Requirement courses in the group: In this group you have to complete 7 courses

Credits in the group: 32 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BE9M04AKP	Academic Writing Petra Jennings, Michael Ynsua Petra Jennings Petra Jennings (Gar.)	KZ	2	2C	L	РО
B9M38AML	Aerodynamics and Mechanics of Flight Ji í Noži ka, Jakub Suchý Ji í Noži ka Ji í Noži ka (Gar.)	Z,ZK	6	2P+4L	Z	РО
В9М36ВЕР	Unmanned Vehicles Milan Rollo Milan Rollo (Gar.)	Z,ZK	4	2P+2L	L	PO
B9M38INA	Integrated Avionics Jan Rohá, Martin Šipoš Jan Rohá	Z,ZK	6	2P+2L	L	PO
B3M37KIN	Space Engineering Václav Navrátil, Kristian Hengster-Movric, René Hudec, Stanislav Vítek, Martin Hrom ík, Petr Ondrá ek, Martin Urban Stanislav Vítek René Hudec (Gar.)	Z,ZK	6	2P+2L	Z	РО

BE9M04PRE	Presentation Skills Petra Jennings, Erik Peter Stadnik Petra Jennings Petra Jennings (Gar.)	KZ	2	2C	Z	PO
B9M35SRL	Flight Control Systems Martin Hrom ik Martin Hrom ik (Gar.)	Z,ZK	6	2P+2L	Z	PO

Characteristics of the courses of this group of Study Plan: Code=2016_MLAKPO Name=Compulsory subjects of the branch

Academic Writing

ACADEMIC WRITING COURSE (BE9M04AKP) Objective(s): The overall aim of this course is not to increase the student's level of English, but to improve the student's skills and abilities of writing academically (in English). This course is not simply an opportunity for students who have registered to have someone (the instructor) simply proofread and correct their texts - the ultimate goal of the course will be that the student is able to write (better) in English at an academic level. If a student's level of English is not up to the expected level

basis throughout this course that participants will, naturally, improve their level of English in one way or another.

B9M38AML Aerodynamics and Mechanics of Flight Z,ZK

The course provides overview of key findings from aircraft aerodynamics and flight mechanics. In the first part, students are familiar with models and equations for the flow of an incompressible fluid. In the second part there are derived equations describing force and rotating effects of flow on the surface of the airfoils and wings. The important relations for effects of compressibility are derived in the next part. These findings are applied on flow around the airfoils and wings at high subsonic and supersonic speeds in last part. In the subject there are discussed basic modes of flight mechanics and basic design methods of air propellers.

of this course (B2 Upper-Intermediate), it is the student's responsibility to take action to improve it (outside of this course). It is hoped that by working and writing in English on a regular

Unmanned Vehicles

Course is focused on area of unmanned systems. The focus will be primarily on unmanned aerial systems, but topics will cover unmanned surface and ground vehicles as well. Course will in details cover structural design, propulsion, sensors for navigation, stabilization and control and telemetric systems. Topics will cover modern methods for navigation, flight control, including trajectory following and target tracking. Besides this students will gain knowledge about trajectory planning and areas of application from the perspective of user payload. Legal issues related to unmanned systems operation will be discussed as well.

B9M38INA Integrated Avionics

The course Integrated Modular Avionics (IMA) focuses on a modern concept of the approach to the development and design of aircraft electronics (avionics), where the transition from distributed HW systems to SW blocks. They use high-speed connections to exchange data in applications related to paid air transport. The existing regulatory basis and airspace sharing define the requirements for the accuracy, reliability, and functionality of electronic systems even in the event of a failure. In the course, students will learn details about the requirements for so-called safety-critical multi-sensor systems, methods of data processing from predetermined systems, fault detection methods, selection of primary computer and control system in parallel architectures, bus technology, and methods of testing/certification of aircraft instruments.

Space Engineering

The subject acquaints students with the basics of physics of the space environment and the technologies used in space systems, satellites, spacecrafts and launchers and methods used for the design and preparation of space missions. Subject matter includes a detailed description of the instrumentation of satellites and spacecrafts and its resistance to external influences of the space environment, and analysis of instruments and systems for spacecrafts and methods of their testing. It provides a basic overview of the trajectories of spacecrafts and their applications. The course also covers optoelectronics in space systems, sensors used, their modeling and description. It discusses the principles of underlying calculations, simulations and their processing.

BE9M04PRE Presentation Skills

The overall aim of this course is to develop communication and language skills in order to plan and deliver an effective presentation. Students will be taken systematically through the key stages of giving presentations, from planning and introducing to concluding. Students are guided, using interactive methods, to communicate their thoughts and ideas in a logical and structured order - and in as brief or succinct a way as possible. Emphasis is placed on independent, critical thinking and the correct formulation of presenting ideas; throughout this course students will practice skills that will enable them to become better speakers and presenters.

B9M35SRL Flight Control Systems

The course is devoted to classical and modern control design techniques for autopilots and flight control systems. Particular levels are discussed, starting with the dampers attitude angle stabilizers, to guidance and navigation systems. Next to the design itself, important aspects of aircraft modelling, both as a rigid body and considering flexibility of the structure, are discussed.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 8

The role of the block: PV

Code of the group: 2016_MLAKPV

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain at least 8 credits (at most 44)

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 8

Note on the group.

Note on the gr	oup.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
B3M33ARO1	Autonomous Robotics Karel Zimmermann, Vojt ch Vonásek Karel Zimmermann Karel Zimmermann (Gar.)	Z,ZK	6	2P+2L	L	PV
B9M38EML	Experimental Methods in Aeronautics Jan Rohá	KZ	4	3P+1L	Z	PV
B1M13JAS1	Quality and Reliability Pavel Mach, Denis Froš, Martin Molhanec Pavel Mach Pavel Mach (Gar.)	Z,ZK	6	2P+2C	Z	PV
B9M35OFD	Estimation, Filtering and Detection Vladimír Havlena Vladimír Havlena (Gar.)	Z,ZK	4	2P+2C	Z	PV
A0M33PAR	Practical Robotics Libor P eu il, Miroslav Kulich Libor P eu il Libor P eu il (Gar.)	KZ	4	1P+3L	Z	PV

B2M37RNVA	Radio Navigation Pavel Ková Pavel Ková Pavel Ková (Gar.)	Z,ZK	6	2P+2L	L	PV
A0M37RLP	Air traffic control Pavel Ková Pavel Ková Pavel Ková (Gar.)	Z,ZK	4	2P+2C	Z	PV
B2M37SSPA	Statistical Signal Processing Jan Sýkora, Pavel Sovka Jan Sýkora Jan Sýkora (Gar.)	Z,ZK	6	4P+0C	L	PV
B9M38VBM	Videometry and Contactless Measurement	Z,ZK	4	2P+2L	Z	PV

Characteristics of the courses of this group of Study Plan: Code=2016_MLAKPV Name=Compulsory subjects of the programme

B3M33ARO1 Autonomous Robotics Z.ZK The Autonomous robotics course will explain the principles needed to develop algorithms for intelligent mobile robots such as algorithms for: (1) Mapping and localization (SLAM) sensors calibration (lidar or camera). (2) Planning the path in the existing map or planning the exploration in a partially unknown map and performing the plan in the world. IMPORTANT: It is assumed that students of this course have a working knowledge of optimization (Gauss-Newton method, Levenberg Marquardt method, full Newton method), mathematical analysis (gradient, Jacobian, Hessian), linear algebra (least-squares method), probability theory (multivariate gaussian probability), statistics (maximum likelihood and maximum aposteriori estimate), python programming and machine learning algorithms. This course is also part of the inter-university programme prg.ai Minor. It pools the best of Al education in Prague to provide students with a deeper and broader insight into the field of artificial intelligence. More information is available at https://prg.ai/minor. B9M38EML **Experimental Methods in Aeronautics** K7

Introduction to the basic methods of measuring non-electrical quantities, procedures for conducting engineering experiments, evaluation and processing of data. Introduction to basic methods of aircraft specifics testing. Processing of individual labs and practical demonstrations of experimental techniques and procedures. B1M13JAS1 Quality and Reliability

Terminology and definitions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Reliability as a part of quality. Basic definitions from the area of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, types of warm and cold standbys. Reliability of components and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical methods and tools joined with quality control, managerial tools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Statistical inspection.

B9M35OFD Estimation, Filtering and Detection Z,ZK

This course will cover description of the uncertainty of hidden variables (parameters and state of a dynamic system) using the probability language and methods for their estimation. Based on bayesian problem formulation principles of rational behavior under uncertainty will be analyzed and used to develop algorithms for parameter estimations (ARX models, Gaussian process regression), filtering (Kalman filter) and detection (likelihood ratio theory). We will demonstrate numerically robust implementation of the algorithms applicable in real life problems for the areas of industrial process control, robotics and avionics.

A0M33PAR Practical Robotics

Course aim is to mediate practical skills in robot control in a complex task (containing robot architecture design, sensor data processing, navigation, map building, planning, and intelligent decision making) to students. Emphasis is placed on practical laboratories, where students solve a non-trivial task (treasure hunt) on a real mobile robot hardware. Time to implementation and experiments is dedicated in order to clear why basic algorithms don't always work and why to use more sophisticated methods. The course is a suitable complement to A3M33IRO.

B2M37RNVA Radio Navigation

The course introduces students to the terrestrial and satellite radio navigation and radar systems. Students get knowledge of the radio navigation systems, and of the structure of navigation and radar signals and methods of their processing. They become familiar with coordinate systems, fundamentals of celestial mechanics, and methods of position estimation. Students get knowledge of practical applications and the integration of navigation systems.

A0M37RLP Air traffic control Z.ZK

Air traffic control service and its function. Air traffic control procedures and utilization of the communication, navigation and radar systems. Requirements on radio equipment. The course applies knowledge from course Navigation. The knowledge is applicable in aerospace industry and air business.

Statistical Signal Processing

The course provides fundamentals in three main domains of the statistical signal processing: 1) estimation theory, 2) detection theory, 3) optimal and adaptive filtering. The statistical signal processing is a core theory with many applications ranging from digital communications, audio and video processing, radar and radio navigation, measurement and experiment evaluation, etc.

B9M38VBM Videometry and Contactless Measurement

This course focuses on CCD and CMOS video sensors, and optoelectronic sensors in general and their use in contactless videometric measurement systems. Further optical radiation, its features, behavior and its use for acquiring object parameters, optical projection system, design of measurement cameras and processing of their signal will be presented. Students will design, realize and debug an independent project - 'Optoelectronic reflective sensor', during labs.

Name of the block: Elective courses Minimal number of credits of the block: 0

The role of the block: V

Code of the group: 2016 MLAKVOL Name of the group: Elective subjects Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0

Note on the group:

~Nabídku volitelných předmětů uspořádaných podle kateder najdete na webových stránkách http://www.fel.cvut.cz/cz/education/volitelne-predmety.html\\

List of courses of this pass:

Code	Name of the course	Completion	Credits
A0M33PAR	Practical Robotics	KZ	4
	ediate practical skills in robot control in a complex task (containing robot architecture design, sensor data processing, navigation, map be	0.1	•
٠,	students. Emphasis is placed on practical laboratories, where students solve a non-trivial task (treasure hunt) on a real mobile robot hai		
	dedicated in order to clear why basic algorithms don't always work and why to use more sophisticated methods. The course is a suital		
A0M37RLP	Air traffic control	Z,ZK	4
Air traffic control	service and its function. Air traffic control procedures and utilization of the communication, navigation and radar systems. Requireme course applies knowledge from course Navigation. The knowledge is applicable in aerospace industry and air business.		ment. The
B1M13JAS1	Quality and Reliability	Z,ZK	6
	definitions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Reliab		-
	e area of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, type		
-	nents and systems, calculation of reliability using composition and decomposition, and using a method of a list. Basic statistical metho		
	nagerial tools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits		6
B2M37RNVA	Radio Navigation duces students to the terrestrial and satellite radio navigation and radar systems. Students get knowledge of the radio navigation sys	Z,ZK	_
	ar signals and methods of their processing. They become familiar with coordinate systems, fundamentals of celestial mechanics, and r		
av.gaor. ana raa	Students get knowledge of practical applications and the integration of navigation systems.		
B2M37SSPA	Statistical Signal Processing	Z,ZK	6
	es fundamentals in three main domains of the statistical signal processing: 1) estimation theory, 2) detection theory, 3) optimal and a		
signal processing i	s a core theory with many applications ranging from digital communications, audio and video processing, radar and radio navigation,	measurement and	experimen
	evaluation, etc.		
B3M33ARO1	Autonomous Robotics	Z,ZK	6
	robotics course will explain the principles needed to develop algorithms for intelligent mobile robots such as algorithms for: (1) Mapp	-	
	(lidar or camera). (2) Planning the path in the existing map or planning the exploration in a partially unknown map and performing the		
	tudents of this course have a working knowledge of optimization (Gauss-Newton method, Levenberg Marquardt method, full Newton m In, Hessian), linear algebra (least-squares method), probability theory (multivariate gaussian probability), statistics (maximum likeliho		-
,	rin, riessian), linear algebra (least-squares method), probability theory (multivariate gaussian probability), statistics (maximum likelino programming and machine learning algorithms. This course is also part of the inter-university programme prg.ai Minor. It pools the be		•
commute), pymorr	provide students with a deeper and broader insight into the field of artificial intelligence. More information is available at https://prg		iii lagac t
B3M37KIN	Space Engineering	Z,ZK	6
	ints students with the basics of physics of the space environment and the technologies used in space systems, satellites, spacecraft		_
	and preparation of space missions. Subject matter includes a detailed description of the instrumentation of satellites and spacecraft		
influences of the sp	ace environment, and analysis of instruments and systems for spacecraffts and methods of their testing. It provides a basic overview o	f the trajectories of	spacecraft
and their applicati	ons. The course also covers optoelectronics in space systems, sensors used, their modeling and description. It discusses the princip	les of underlying ca	alculations,
	simulations and their processing.		
B3M37LRS	Aeronautical radio systems	Z,ZK	6
	duces students to the aeronautical radio engineering, aeronautical analogue, digital and satellite communication systems, aeronautic	_	_
satellites navigation	n, primary secondary and passive radiolocation. The course gets students theoretical and practical knowledge of the operation of the a their integration to the aircraft systems.	ieroriaulicai radio s	systems and
B9M35OFD	Estimation, Filtering and Detection	Z,ZK	4
	ver description of the uncertainty of hidden variables (parameters and state of a dynamic system) using the probability language and		
	an problem formulation principles of rational behavior under uncertainty will be analyzed and used to develop algorithms for parameter		
	regression), filtering (Kalman filter) and detection (likelihood ratio theory) . We will demonstrate numerically robust implementation of		
	real life problems for the areas of industrial process control, robotics and avionics.		
B9M35SRL	Flight Control Systems	Z,ZK	6
	oted to classical and modern control design techniques for autopilots and flight control systems. Particular levels are discussed, start	• .	
angle stabilizers, to	o guidance and navigation systems. Next to the design itself, important aspects of aircraft modelling, both as a rigid body and conside	ering flexibility of th	e structure
	are discussed.		
B9M36BEP	Unmanned Vehicles	Z,ZK	4
	on area of unmanned systems. The focus will be primarily on unmanned aerial systems, but topics will cover unmanned surface and g structural design, propulsion, sensors for navigation, stabilization and control and telemetric systems. Topics will cover modern metho		
	ry following and target tracking. Besides this students will gain knowledge about trajectory planning and areas of application from the	•	ū
including trajector	Legal issues related to unmanned systems operation will be discussed as well.	perspective or use	n payload.
B9M38AML	Aerodynamics and Mechanics of Flight	Z,ZK	6
	ides overview of key findings from aircraft aerodynamics and flight mechanics. In the first part, students are familiar with models and	'	
· ·	uid. In the second part there are derived equations describing force and rotating effects of flow on the surface of the airfoils and wing	-	
effects of compress	ibility are derived in the next part. These findings are applied on flow around the airfoils and wings at high subsonic and supersonic sp	eeds in last part. Ir	the subjec
	there are discussed basic modes of flight mechanics and basic design methods of air propellers.		
B9M38EML	Experimental Methods in Aeronautics	KZ	4
Introduction to the	basic methods of measuring non-electrical quantities, procedures for conducting engineering experiments, evaluation and processing	-	ion to basic
	methods of aircraft specifics testing. Processing of individual labs and practical demonstrations of experimental techniques and pro-		
B9M38INA	Integrated Avionics	Z,ZK	6
_	ted Modular Avionics (IMA) focuses on a modern concept of the approach to the development and design of aircraft electronics (avior	-	
	ystems to SW blocks. They use high-speed connections to exchange data in applications related to paid air transport. The existing re		-
	e requirements for the accuracy, reliability, and functionality of electronic systems even in the event of a failure. In the course, student o-called safety-critical multi-sensor systems, methods of data processing from predetermined systems, fault detection methods, sele		
roquirements tot 5	control system in parallel architectures, bus technology, and methods of testing/certification of aircraft instruments.	onon or primary CO	ייישעוכיו מוול

B9M38LKS			
	Aircraft Structures and Materials	Z,ZK	5
The course is an in	troduction lecture for structure branch aerospace technologyavionics and air trafics. The course acquaints with fundamental types of a	ircraft structures,	orces acting
on the aircraft struc	ctures and aircraft materials. It further acquaints with functions of aircraft control surfaces. Philosophy of the safety, reliability, strength of	certification, and a	airworthiness
	as well as the aviation regulations is given.		
B9M38POL	Aircraft Propulsion	Z,ZK	5
This course gives b	pasic knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of airc	craft powerplants	components.
The influence of	design parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Desi	gn layouts of the	aerospace
propulsion units	s are introduced and function of their components is described. The focus is given on the comparison of various systems and the cho	ose of the approp	riate one.
	Enviromental aspects are mentioned together with the common and alternative fuels and energy sources.		
B9M38PRM	Project Management and Marketing	Z,ZK	2
	nterprises carried out much of the work in the form of one-off projects. These projects are often a crucial part of the strategic manager	,	ess. The aim
of the project might	t be, for example, the rapid introduction of new products into production and its subsequent application in the market and helps to projec	t management, ar	nd marketing.
B9M38PSL	Aircraft Avionics	Z.ZK	6
	lused into a field of aircraft avionics including principles, sensors, measurement and evaluation systems and signal/data processing m	ethods. The subje	ect goes into
-	systems, i.e. engine and aircraft monitoring systems, power systems, pressure-based systems, low-frequency navigation means, and	-	-
introduces current	ly used technology and methodology on aircraft and thus serves to understand fundamentals of avionics. Inertial navigation systems	are discussed in	more details
	as well as their aiding systems and sensors. The course focuses on both small and large aircraft as well as on UAV suited avio	nics.	
B9M38TYP	Team Project	KZ	6
B9M38VBM	Videometry and Contactless Measurement	Z,ZK	4
	s on CCD and CMOS video sensors, and optoelectronic sensors in general and their use in contactless videometric measurement sys		cal radiation,
	or and its use for acquiring object parameters, optical projection system, design of measurement cameras and processing of their sign		
its features, behavi	ior and its use for acquiring object parameters, optical projection system, design of measurement cameras and processing of their sign will design, realize and debug an independent project - 'Optoelectronic reflective sensor', during labs.		ted. Students
its features, behavior	ior and its use for acquiring object parameters, optical projection system, design of measurement cameras and processing of their sign will design, realize and debug an independent project - 'Optoelectronic reflective sensor', during labs. Diploma Thesis	nal will be present	ted. Students
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