## Study plan

# Name of study plan: Aerospace Engineering

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Welcome page Type of study: unknown 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	Ρ

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

BF7M Safety in Electrical Engineering for a master's degree

The course provides for students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical hazard of given branch of study. Students receive indispensable qualification according to the current Directive of the Dean.

0

Ζ

### 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

BDIP30 **Diploma** Thesis

Ζ 30 Independent final comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, 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 comprehensive final examination.

### 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 Jan Rohá (Gar.)	Z,ZK	6	2P+2L	Z	Р
B9M38TYP	<b>Team Project</b> Jan Rohá , Martin Šipoš <b>Jan Rohá</b> Jan Rohá (Gar.)	KZ	6	0P+6C	L	Р

#### 

Characteristics of the courses of this group of Study Plan: Code=2016_MLAKP Name=Compulsory subjects of the programme						
B9M38LKS	Aircraft Structures and Materials	Z,ZK	5			
The course is an introdu	ction lecture for structure branch aerospace technologyavionics and air trafics. The course acquaints with fundamental types	of aircraft structur	es, forces acting			
on the aircraft structures and aircraft materials. It further acquaints with functions of aircraft control surfaces. Philosophy of the safety, reliability, strength certification, and airworthiness						
as well as the aviation regulations is given.						
B3M37LRS	Aeronautical radio systems	Z,ZK	6			
The course introduces s	tudents to the aeronautical radio engineering, aeronautical analogue, digital and satellite communication systems, aeronauti	cal radio navigation	on including			
satellites navigation, prir	nary secondary and passive radiolocation. The course gets students theoretical and practical knowledge of the operation of th	ne aeronautical ra	dio systems and			
their integration to the a	ircraft systems.					
B9M38POL	Aircraft Propulsion	Z,ZK	5			
This course gives basic	knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of	aircraft powerplai	nts components.			
The influence of design	parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Des	ign layouts of the	aerospace			
propulsion units are intro	oduced 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 a	re mentioned together with the common and alternative fuels and energy sources.					
B9M38PRM	Project Management and Marketing	Z,ZK	2			
Currently it is in enterpri	ses carried out much of the work in the form of one-off projects. These projects are often a crucial part of the strategic mana	gement of the bus	siness. The aim			
of the project might be, fo	or example, the rapid introduction of new products into production and its subsequent application in the market and helps to pro	ject management	t, and marketing.			
B9M38PSL	Aircraft Avionics	Z,ZK	6			
The subject is focused in	nto a field of aircraft avionics including principles, sensors, measurement and evaluation systems and signal/data processing	methods. The su	bject goes into			
details of studied system	ns, i.e. engine and aircraft monitoring systems, power systems, pressure-based systems, low-frequency navigation means, a	nd flight recorders	s. The subject			
introduces currently 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 avionics.						
B9M38TYP	Team Project	KZ	6			

#### Name of the block: Compulsory courses of the specialization Minimal number of credits of the block: 32 The role of the block: PO

### 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 Juna Jennings Petra Juna Jennings (Gar.)	KZ	2	2C	L	PO
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	PO
B9M36BEP	<b>Unmanned Vehicles</b> Milan Rollo <b>Milan Rollo</b> Milan Rollo (Gar.)	Z,ZK	4	2P+2L	L	PO
B9M38INA	Integrated Avionics Jan Rohá , Martin Šipoš <b>Jan Rohá</b>	Z,ZK	6	2P+2L	L	PO
B3M37KIN	Space Engineering Václav Navrátil, Kristian Hengster-Movric, René Hudec, Martin Hrom ík, Martin Urban, Petr Ondrá ek <b>René Hudec</b> René Hudec (Gar.)	Z,ZK	6	2P+2L	z	PO

BE9M04PRE	<b>Presentation Skills</b> Erik Peter Stadnik, Petra Juna Jennings <b>Petra Juna Jennings</b> Petra Juna Jennings (Gar.)	ΚZ	2	2C	z	PO
B9M35SRL	Flight Control Systems Martin Hrom ík Martin Hrom ík (Gar.)	Z,ZK	6	2P+2L	Z	PO
Characteristics of the	e courses of this group of Study Plan: Code=2016_MLAKPO Na	me=Compul	sory sul	ojects of t	the brancl	
BE9M04AKP Ac	cademic Writing				KZ	2
ACADEMIC WRITING COU	JRSE (BE9M04AKP) Objective(s): The overall aim of this course is not to increase the s	tudent's level of E	English, but	to improve t	he student's s	skills and
abilities of writing academic	cally (in English). This course is not simply an opportunity for students who have register	red to have some	one (the in	structor) sim	oly proofread	and correct
their texts - the ultimate goa	al of the course will be that the student is able to write (better) in English at an academic	level. If a studer	nt's level of	English is no	t up to the ex	pected level
of this course (B2 Upper-Int	ermediate), it is the student's responsibility to take action to improve it (outside of this co	ourse). It is hoped	that by wo	rking and wri	ting in Englisł	n on a regular
basis throughout this course	e that participants will, naturally, improve their level of English in one way or another.					
B9M38AML Ae	erodynamics and Mechanics of Flight			Z	,ZK	6
The course provides overvie	ew of key findings from aircraft aerodynamics and flight mechanics. In the first part, stud	dents are familiar	with mode	s and equati	ons for the flo	ow of an
incompressible fluid. In the	second part there are derived equations describing force and rotating effects of flow on	the surface of the	e airfoils an	d wings. The	important rel	lations for
effects of compressibility are	e derived in the next part. These findings are applied on flow around the airfoils and wing	s at high subsoni	c and supe	rsonic speed	s in last part.	In the subject
there are discussed basic m	nodes of flight mechanics and basic design methods of air propellers.					
B9M36BEP Ur	nmanned Vehicles			Z	,ZK	4
Course is focused on area c	of unmanned systems. The focus will be primarily on unmanned aerial systems, but topic	s will cover unma	anned surfa	ce and grour	nd vehicles as	s well. Course
will in details cover structura	al design, propulsion, sensors for navigation, stabilization and control and telemetric syst	tems. Topics will d	over mode	rn methods fo	or navigation,	flight control,
including trajectory following	g and target tracking. Besides this students will gain knowledge about trajectory plannin	g and areas of a	pplication fr	om the persp	pective of use	r payload.
Legal issues related to unm	anned systems operation will be discussed as well.					
B9M38INA Int	tegrated Avionics			Z	',ZK	6
The course Integrated Modu	ular Avionics (IMA) focuses on a modern concept of the approach to the development a	nd design of aircr	aft electron	ics (avionics)	), where the ti	ransition from
distributed HW systems to S	SW blocks. They use high-speed connections to exchange data in applications related to	o paid air transpo	ort. The exis	ting regulato	ry basis and	airspace
sharing define the requirem	ents for the accuracy, reliability, and functionality of electronic systems even in the even	it of a failure. In th	ne course, s	students will	learn details a	about the
requirements for so-called s	safety-critical multi-sensor systems, methods of data processing from predetermined sy	stems, fault dete	ction metho	ds, selection	of primary co	omputer and
control system in parallel ar	chitectures, bus technology, and methods of testing/certification of aircraft instruments.					
B3M37KIN Sp	pace Engineering			Z	,ZK	6
The subject acquaints stude	ents with the basics of physics of the space environment and the technologies used in s	pace systems, s	atellites, sp	acecrafts and	d launchers a	nd methods
used for the design and pre	paration of space missions. Subject matter includes a detailed description of the instrur	nentation of satel	lites and sp	acecrafts an	d its resistan	ce to external
influences of the space envi	ronment, and analysis of instruments and systems for spacecratfts and methods of their	testing. It provide	s a basic ov	verview of the	e trajectories o	of spacecrafts
and their applications. The c	course also covers optoelectronics in space systems, sensors used, their modeling and	description. It dis	scusses the	principles of	f underlying c	alculations,
simulations and their proces	ssing.					
BE9M04PRE Pr	esentation Skills				KZ	2
The overall aim of this cours	se is to develop communication and language skills in order to plan and deliver an effect	tive presentation	. Students v	will be taken	systematically	y through the
key stages of giving present	tations, from planning and introducing to concluding. Students are guided, using interact	tive methods, to	communica	te their thou	ghts and idea	s 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 pra	actice skills that will enable them to become better speakers and presenters.					
B9M35SRL Fli	ight Control Systems			Z	,ZK	6
The course is devoted to cla	assical and modern control design techniques for autopilots and flight control systems. I	Particular levels a	re discusse	ed, starting w	ith the dampe	ers 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 bloc	ck: 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:

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 <b>Pavel Mach</b> 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 (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 <b>Jan Sýkora</b> Jan Sýkora (Gar.)	Z,ZK	6	4P+0C	L	PV
B9M38VBM	Videometry and Contactless Measurement Jan Fischer Jan Fischer Jan Fischer (Gar.)	Z,ZK	4	2P+2L	Z	PV
Characteristics of the	courses of this group of Study Plan: Code=2016_MLAKPV N	ame=Compul	sory sul	ojects of t	he progra	amme
	conomous Robotics				,ZK	6
	urse will explain the principles needed to develop algorithms for intelligent mobile rol	oots such as algor	ithms for: (1			
sensors calibration (lidar or c	amera). (2) Planning the path in the existing map or planning the exploration in a parti	ally unknown map	and perform	ning the plan	in the world.	IMPORTANT:
	this course have a working knowledge of optimization (Gauss-Newton method, Lever	-	-			
	), linear algebra (least-squares method), probability theory (multivariate gaussian pro					
	ng and machine learning algorithms. This course is also part of the inter-university p					
	er and broader insight into the field of artificial intelligence. More information is availa					-
B9M38EML Ex	perimental Methods in Aeronautics				KZ	4
	hods of measuring non-electrical quantities, procedures for conducting engineering $\epsilon$	experiments, evalu	ation and p	1	1	•
	testing. Processing of individual labs and practical demonstrations of experimental te	-		J .		
	ality and Reliability			7	ZK	6
	rom the area of quality and reliability and their control, philosophy of quality, systems	of quality control	in the world		· ·	-
	eliability, basic distributions used in reliability and their basic characteristics. Back-up					
	systems, calculation of reliability using composition and decomposition. and using a	-				-
	quality control. Techniques FMEA and QFFD, house of quality. Capability of a proces				-	
-	imation, Filtering and Detection	0			.ZK	4
	otion of the uncertainty of hidden variables (parameters and state of a dynamic syste	m) using the prob	ability langu	1	· I	-
	formulation principles of rational behavior under uncertainty will be analyzed and use			-		
	n), filtering (Kalman filter) and detection (likelihood ratio theory) . We will demonstrate				•	
real life problems for the area	as of industrial process control, robotics and avionics.	-	-		-	-
A0M33PAR Pra	actical Robotics				KZ	4
	ctical skills in robot control in a complex task (containing robot architecture design, sense	sor data processing	g, navigatio	n, map buildir	ng, planning,	and intelligent
	Emphasis is placed on practical laboratories, where students solve a non-trivial task (t					-
	i n order to clear why basic algorithms don't always work and why to use more sophis					-
B2M37RNVA Ra	dio Navigation			7	,ZK	6
	nts to the terrestrial and satellite radio navigation and radar systems. Students get kr	owledge of the ra	dio navigati			-
	and methods of their processing. They become familiar with coordinate systems, fund	-	-	-		
	ractical applications and the integration of navigation systems.				•	
A0M37RLP Air	traffic control			7	.ZK	4
	its function. Air traffic control procedures and utilization of the communication, navig	ation and radar sy	stems. Req		· ·	nent. The
	om course Navigation. The knowledge is applicable in aerospace industry and air bus	-				
B2M37SSPA Sta	tistical Signal Processing			7	,ZK	6
	entals in three main domains of the statistical signal processing: 1) estimation theory	, 2) detection theo	ry, 3) optim	1		-
	eory with many applications ranging from digital communications, audio and video p				-	
evaluation, etc.	· · · · · · · · · · · · · · · · · · ·	2.				
B9M38VBM Vid	eometry and Contactless Measurement			Z	,ZK	4
	and CMOS video sensors, and optoelectronic sensors in general and their use in con	tactless videometr	ic measure			
	use for acquiring object parameters, optical projection system, design of measureme			-		
	g an independent project - 'Optoelectronic reflective sensor', during labs.		5		·	
Name of the bloc	k: 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			
	diate practical skills in robot control in a complex task (containing robot architecture design, sensor data processing, navigation, map bu		•			
	students. Emphasis is placed on practical laboratories, where students solve a non-trivial task (treasure hunt) on a real mobile robot har					
A0M37RLP	dedicated in order to clear why basic algorithms don't always work and why to use more sophisticated methods. The course is a suitat					
	Air traffic control service and its function. Air traffic control procedures and utilization of the communication, navigation and radar systems. Requireme	Z,ZK	4 ment The			
	course applies knowledge from course Navigation. The knowledge is applicable in aerospace industry and air business.					
B1M13JAS1	Quality and Reliability	Z,ZK	6			
	efinitions 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, types 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.					
B2M37RNVA	Radio Navigation	Z,ZK	6			
1	luces students to the terrestrial and satellite radio navigation and radar systems. Students get knowledge of the radio navigation syst	· · ·	-			
navigation and rada	r signals and methods of their processing. They become familiar with coordinate systems, fundamentals of celestial mechanics, and n	nethods of position	estimation.			
	Students get knowledge of practical applications and the integration of navigation systems.					
B2M37SSPA	Statistical Signal Processing	Z,ZK	6			
	is fundamentals in three main domains of the statistical signal processing: 1) estimation theory, 2) detection theory, 3) optimal and ac					
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.						
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) Mapping	-				
	(lidar or camera). (2) Planning the path in the existing map or planning the exploration in a partially unknown map and performing the p					
	udents of this course have a working knowledge of optimization (Gauss-Newton method, Levenberg Marquardt method, full Newton m n, Hessian), linear algebra (least-squares method), probability theory (multivariate gaussian probability), statistics (maximum likeliho					
10	rogramming and machine learning algorithms. This course is also part of the inter-university programme prg.ai Minor. It pools the best					
	provide students with a deeper and broader insight into the field of artificial intelligence. More information is available at https://prg.					
B3M37KIN	Space Engineering	Z,ZK	6			
	nts students with the basics of physics of the space environment and the technologies used in space systems, satellites, spacecrafts					
-	and preparation of space missions. Subject matter includes a detailed description of the instrumentation of satellites and spacecrafts					
-	ace environment, and analysis of instruments and systems for spacecratfts and methods of their testing. It provides a basic overview of ons. The course also covers optoelectronics in space systems, sensors used, their modeling and description. It discusses the principl	-	-			
	simulations and their processing.	es of underlying ca				
B3M37LRS	Aeronautical radio systems	Z,ZK	6			
	uces students to the aeronautical radio engineering, aeronautical analogue, digital and satellite communication systems, aeronautic	-	-			
satellites navigation	, primary secondary and passive radiolocation. The course gets students theoretical and practical knowledge of the operation of the a	eronautical radio s	ystems and			
B9M35OFD	their integration to the aircraft systems. 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		-			
	n problem formulation principles of rational behavior under uncertainty will be analyzed and used to develop algorithms for parameter					
Gaussian process	regression), filtering (Kalman filter) and detection (likelihood ratio theory) . We will demonstrate numerically robust implementation o	f the algorithms ap	plicable in			
	real life problems for the areas of industrial process control, robotics and avionics.					
B9M35SRL	Flight Control Systems	Z,ZK	6			
	ted to classical and modern control design techniques for autopilots and flight control systems. Particular levels are discussed, start					
angle stabilizers, to	guidance and navigation systems. Next to the design itself, important aspects of aircraft modelling, both as a rigid body and conside are discussed.	and nexionity of the	e structure,			
B9M36BEP	Unmanned Vehicles	Z,ZK	4			
1	n area of unmanned systems. The focus will be primarily on unmanned aerial systems, but topics will cover unmanned surface and g					
will in details cover	structural design, propulsion, sensors for navigation, stabilization and control and telemetric systems. Topics will cover modern method	ds for navigation, fl	ight control,			
including trajector	y following and target tracking. Besides this students will gain knowledge about trajectory planning and areas of application from the	perspective of use	r payload.			
DOMOGANA	Legal issues related to unmanned systems operation will be discussed as well.	7 71/	0			
B9M38AML	Aerodynamics and Mechanics of Flight des overview of key findings from aircraft aerodynamics and flight mechanics. In the first part, students are familiar with models and	Z,ZK equations for the f	6 ow of an			
	id. In the second part there are derived equations describing force and rotating effects of flow on the surface of the airfoils and wings	-				
effects of compress	bility 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. In	the subject			
	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 l	pasic methods of measuring non-electrical quantities, procedures for conducting engineering experiments, evaluation and processing methods of aircraft specifics testing. Processing of individual labs and practical demonstrations of experimental techniques and pro-	-	ion to basic			
B9M38INA	methods of aircraft specifics testing. Processing of individual labs and practical demonstrations of experimental techniques and pro- Integrated Avionics	Z,ZK	6			
1	ed Modular Avionics (IMA) focuses on a modern concept of the approach to the development and design of aircraft electronics (avior	·				
-	stems 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		-			
requirements for so	-called safety-critical multi-sensor systems, methods of data processing from predetermined systems, fault detection methods, selection and the selection methods are selected as a selection of the selection of	ction of primary co	mputer and			
	control system in parallel architectures, bus technology, and methods of testing/certification of aircraft instruments.					

B9M38LKS	Aircraft Structures and Materials	Z,ZK	5				
The course is an inf	roduction lecture for structure branch aerospace technologyavionics and air trafics. The course acquaints with fundamental types of a	ircraft structures, fo	orces acting				
on the aircraft struc	tures and aircraft materials. It further acquaints with functions of aircraft control surfaces. Philosophy of the safety, reliability, strength (	certification, and ai	rworthiness				
	as well as the aviation regulations is given.						
B9M38POL	Aircraft Propulsion	Z,ZK	5				
This course gives b	asic knowledge of the aircraft propulsion theory, thermal cycles of aircraft powerplants and basics of aero- and thermodynamics of airc	craft powerplants c	omponents.				
The influence of design parameters on propulsion system efficiency, specific fuel consumption and thrust is analyzed for the given flight velocity. Design layouts of the aerospace							
propulsion units are introduced and function of their components is described. The focus is given on the comparison of various systems and the choose of the appropriate one.							
Enviromental aspects are mentioned together with the common and alternative fuels and energy sources.							
B9M38PRM	Project Management and Marketing	Z,ZK	2				
Currently it is in en	terprises carried out much of the work in the form of one-off projects. These projects are often a crucial part of the strategic manager	ment of the busine	ss. The aim				
of the project might	be, for example, the rapid introduction of new products into production and its subsequent application in the market and helps to projec	t management, and	d marketing.				
B9M38PSL	Aircraft Avionics	Z,ZK	6				
The subject is focu	sed into a field of aircraft avionics including principles, sensors, measurement and evaluation systems and signal/data processing m	ethods. The subject	ct goes into				
details of studied	systems, i.e. engine and aircraft monitoring systems, power systems, pressure-based systems, low-frequency navigation means, and	d flight recorders. T	he subject				
introduces currentl	y used technology and methodology on aircraft and thus serves to understand fundamentals of avionics. Inertial navigation systems	are discussed in m	nore 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				
This course focuses	s on CCD and CMOS video sensors, and optoelectronic sensors in general and their use in contactless videometric measurement sys	tems. Further optic	al radiation,				
its features, behavio	or and its use for acquiring object parameters, optical projection system, design of measurement cameras and processing of their sign	nal will be presente	ed. Students				
	will design, realize and debug an independent project - 'Optoelectronic reflective sensor', during labs.						
BDIP30	Diploma Thesis	Z	30				
Independent final	comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or h	her branch of study	, which will				
be specified b	y branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the compreh-	ensive final examir	nation.				
BE9M04AKP	Academic Writing	KZ	2				
ACADEMIC WRI	TING COURSE (BE9M04AKP) Objective(s): The overall aim of this course is not to increase the student's level of English, but to imp	rove the student's	skills and				
abilities of writing a	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 ulti	mate 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 i	is not up to the exp	ected level				
of this course (B2 U	pper-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				
	basis throughout this course that participants will, naturally, improve their level of English in one way or another.						
BE9M04PRE	Presentation Skills	KZ	2				
The overall aim of t	his course is to develop communication and language skills in order to plan and deliver an effective presentation. Students will be ta	ken systematically	through the				
key stages of giving	presentations, from planning and introducing to concluding. Students are guided, using interactive methods, to communicate their t	houghts 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.						
BEZM	Safety in Electrical Engineering for a master's degree	Z	0				
The course provi	des for students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical haza	ard of given branch	of study.				
	Students receive indispensable qualification according to the current Directive of the Dean.						

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-04, time 05:22.