# Study plan

# Name of study plan: Cybernetics and Robotics - Robotics

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: Cybernetics and Robotics Type of study: Follow-up master full-time

Required credits: 102 Elective courses credits: 18 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: 66

The role of the block: P

Code of the group: 2015\_MKYRDIP 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=2015\_MKYRDIP Name=Diploma Thesis

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 her branch of study, which will									
ha anadifical by branch	anneitied by branch department or branch departments. The diplome thesis will be defended in front of the beard of everyings for the comprehensive final everyingtion								

Code of the group: 2015\_MKYRP

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 36 credits

Requirement courses in the group: In this group you have to complete 5 courses

Credits in the group: 36 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
B3M33ARO	Autonomous Robotics	Z,ZK	7	3P+2L	L	Р
B3M38DIT	Diagnostics and Testing Radislav Šmíd Radislav Šmíd (Gar.)	Z,ZK	7	3P+2L	L	Р
B3M35LSY	Linear Systems	Z,ZK	8	4P+2C	Z	Р
B3MPVT	Pavel Mužák, Tomáš Drábek, Martin Hlinovský, Ond ej Drbohlav <b>Tomáš</b> <b>Drábek</b> Tomáš Drábek (Gar.)	KZ	6	0P+4S	L	Р
B3MPROJ8	Project Tomáš Drábek, Martin Hlinovský, Petr Pošík, Drahomíra Hejtmanová, Jaroslava Mat jková, Tomáš Svoboda, Martin Šipoš, Jana Zichová	Z	8	0p+6s	Z	Р

Characteristics of the courses of this group of Study Plan: Code=2015\_MKYRP Name=Compulsory subjects of the programme

B3M33ARO Autonomous Robotics Z,ZK 7

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.

B3M38DIT	Diagnostics and Testing	Z,ZK	7
B3M35LSY	Linear Systems	Z.ZK	8

The purpose of this course is to introduce mathematical tools for the description, analysis, and partly also synthesis, of dynamical systems. The focus will be on linear time-invariant multi-input multi-output systems and their properties such as stability, controllability, observability and state realization. State feedback, state estimation, and the design of stabilizing controllers will be explained in detail. Partially covered will be also time-varying and nonlinear systems. Some of the tools introduced in this course are readily applicable to engineering problems such as the analysis of controllability and observability in the design of flexible space structures, the design of state feedback in aircraft control, and the estimation of state variables. The main motivation, however, is to pave the way for the advanced courses of the study program. The prerequsites for this course include undergraduate level linear algebra, differential equations, and Laplace and z transforms.

B3MPVT KZ 6
Teamwork is the basis of most of the activities that people perform in companies and their personal lives. In this course, students can try how to solve a technical task in a team, how

to cooperate, how to communicate together and how to solve problems such as project delays, how to include external influences in the plan, etc.

Z 8

Name of the block: Compulsory courses of the specialization

Minimal number of credits of the block: 30

The role of the block: PO

Code of the group: 2015\_MKYRPO1

Name of the group: Compulsory subjects of the branch

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 5 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
B3M33MKR	Mobile and Collective Robotics	Z,ZK	6	2P+2L	Z	РО
B3M33PRO	Advanced robotics	Z,ZK	6	2P+2C	Z	РО
B3M35PSR	Real -Time Systems Programming Michal Sojka Michal Sojka Michal Sojka (Gar.)	Z,ZK	6	2P+2C	Z	РО
B3M33PIS	Industrial Information Systems	Z,ZK	6	2P+2C	Z	РО
взмззиі	Artificial Intelligence Petr Pošík	Z,ZK	6	2P+2C	L	PO

## Characteristics of the courses of this group of Study Plan: Code=2015\_MKYRPO1 Name=Compulsory subjects of the branch

B3M33MKR Mobile and Collective Robotics Z,ZK 6

The course introduces a basic mobile robot structure design together with control methods aimed to achieve autonomous and collective behaviors for robots. Methods and tool s for data acquisition and processing are presented herein with the overall goal to resolve the task of autonomous navigation for mobile robots comprising the tasks of sensor fusion, environmental modeling including Simultaneous Localization And Mapping (SLAM) approaches. Besides sensor-processing related tasks, methods for robot trajectory planning will be introduced. The central topic of the course stands in specific usage of the afore methods capable of execution with groups of robots and taking the advantage of their cooperation and coordination in groups. Labs and seminars are organized in a form of an Open Laboratory whereas the students will implement some fundamental algorithms and study their properties on real data.

B3M33PRO Advanced robotics Z,ZK 6

We will explain and demonstrate techniques for modelling, analyzing and identifying robot kinematics. We will explain more advanced principles of the representation of motion in space and the robot descriptions suitable for identification of kinematic parameters from measured data. We will explain how to solve the inverse kinematic task of 6DOF serial manipulators and how it can be used to identify its kinematic parameters. Theory will be demonstrated on simulated tasks and verified on a real industrial robot.

B3M35PSR Real -Time Systems Programming Z,ZK 6

The goal of this course is to provide students with basic knowledge about software development for real-time systems, for example in control and embedded applications. The focus is on embedded systems equipped with a real-time operating system (RTOS). Lectures will cover real-time systems theory, which can be used to formally verify timing correctness of such systems. Another set of lectures will introduce methods and techniques used for development of safety-critical systems, whose failure may have catastrophic consequences. During labs, students will first solve a few simple tasks to familiarize themselves with basic components of VxWorks RTOS and to benchmark the used OS and hardware (Xilinx Zynq). The obtained metrics represent the typical criteria for assessing the suitability of a given platform for the given application. After the simple tasks, students will solve a complex task of time-critical motion control application which will require full utilization of RTOS features. All the tasks at the labs will be implemented in C (or C++) language.

B3M33PIS Industrial Information Systems Z,ZK 6

The aim of this course is to provide students with the necessary set of skills essential for the design and management of modern production systems. In the first part of the course, the students will learn about methods of modeling and simulation of discrete production systems. Students will then gain insight into methods for data analysis to optimize the production as well as into methods for process mining. The final part of the course deals with methods of data and knowledge modeling, which are necessary for explicit capture and machine utilization of information and knowledge about production.

B3M33UI Artificial Intelligence

7.7K

6

The course deepens and enriches knowledge of Al gained in the bachelor course Cybernetics and Artificial Intelligence. Students will get an overview of other methods used in Al, and will get a hands-on experience with some of them. They will master other required abilities to build intelligent agents. By applying new models, they will reiterate the basic principles of machine learning, techniques to evaluate models, and methods for overfitting prevention. They will learn about planning and scheduling tasks, and about methods used to solve them. Student will also get ackquainted with the basics of probabilistic graphical models, Bayesian networks and Markov models, and will learn their applications. Part of the course will introduce students to the area of again populat neural networks, with an emphasis to new methods for deep learning.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 6

The role of the block: PV

Code of the group: 2015\_MKYRPV1

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain at least 6 credits (at most 90)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 15)

Credits in the group: 6

Semester  Z  L  Z  Z  Z	PV PV PV PV
L Z Z	PV PV
Z Z	PV PV
Z	PV
Z	PV
Z	PV
Z	PV
L	PV
Z	PV
L	PV
Z	PV
	Z Z Z Z

## Characteristics of the courses of this group of Study Plan: Code=2015\_MKYRPV1 Name=Compulsory subjects of the programme

B3M35DRS Dynamics and Control Networks

Z,ZK

6

This course responds to an ever-increasing demand for understanding contemporary networks – large-scale complex systems composed of many components and subsystems interconnected into a single distributed entity. Herein, we will consider fundamental similarities between diverse areas such as e.g. forecasting the spread of global pandemics, public opinion dynamics and manipulation of communities through social media, formation controls for unmanned vehicles, energy generation and distribution in power grids, etc. Understanding such compelling issues goes far beyond the boundaries of any single physical, technological or scientific domain. Therefore, we will analyze phenomena across different domains, involving societal, economic and biological networks. For such networked systems, the resulting behavior depends not only on the characteristics of their individual components and details of their physical or logical interactions, but also on a precise way those components are interconnected – the detailed interconnection topology. For that reason, the first part of the course introduces fundamental theoretical and abstract computational network analysis concepts; in particular, the algebraic graph theory, network measures and metrics and fundamental network algorithms. The second part of the course subsequently views networks as dynamical systems, studies their properties and ways in which these are controlled, using mainly methods of automatic control theory.

B3M38INA Integrated Avionics

7.7K

6

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.

B3M37KIN 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. B3M37LRS Aeronautical radio systems The course introduces students to the aeronautical radio engineering, aeronautical analogue, digital and satellite communication systems, aeronautical radio navigation including satellites navigation, primary secondary and passive radiolocation. The course gets students theoretical and practical knowledge of the operation of the aeronautical radio systems and their integration to the aircraft systems. B3M38MSE Modern Sensors Z,ZK An overview of sensors of physical quantities used in industry and in research and methods of signal processing B3M35NES Nonlinear Systems and Chaos Z,ZK 6 The goal of this course is to introduce basics of the modern approaches to the theory and applications of nonlinear control. Fundamental difference when dealing with nonlinear systems control compared with linear case is that the state space approach prevails. Indeed, the frequency response approach is almost useless in nonlinear control. State space models are based mainly on ordinary differential equations, therefore, an introduction to solving these equations is part of the course. More importantly, the qualitative methods for ordinary differential equations will be presented, among them Lyapunov stability theory is crucial. More specifically, the focus will be on Lyapunov function method enabling to analyse stability of nonlinear systems, not only that of linear ones. Furthemore, stabilization desing methods will be studied in detail, among them the so-called control Lyapunov function concept and related backstepping method. Special stress will be, nevertheless, given by this course to introduce and study methods how to transform complex nonlinear models to simpler forms where more standard linear methods would be applicable. Such an approach is usually refered to as the so-called exact nonlinearity compensation. Contrary to the well-known approximate linearization this method does not ignore nonlinearities but compensates them up to the best possible extent. The course introduces some interesting case studies as well, e.g. the planar vertical take off and landing plane ("planar VTOL"), or a simple 2-dimensional model of the walking robot. B3M35OFD 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. B3M35ORR Optimal and robust control Z,ZK 6 B3M38PSL Z,ZK Aircraft Avionics The subject is focused into a field of aircraft avionics including principles, sensors, measurement and evaluation systems and signal/data processing methods. The subject goes into details of studied systems, i.e. engine and aircraft monitoring systems, power systems, pressure-based systems, low-frequency navigation means, and flight recorders. 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. Data Acquisition and Transfer B3M38SPD

Z,ZK

The aim of the course is to acquaint students with principles and limits of data transmission from sensors and similar sources of information for IoT and M2M, wireless sensor networks and specific algorithms, respecting the limiting conditions of their function. The basic algorithms of distributed information processing in sensor networks, as well as technology for energy harvesting for powering the wireless nodes of the network, will be studied.

B3M35SDU Discrete Event Systems Z,ZK

Discrete event systems (DES) will be defined formally regarding their description and modelling. Students will learn to understand and use several ways of DES modelling and verification.

The acquired knowledge will be evaluated at real (in most cases) industrial applications.

B3M35SRL Flight Control Systems Z.ZK

6

6

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.

B3M38VBM Videometry and Contactless Measurement Z,ZK

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.

B3M38VIN	Virtual Instrumentation	Z,ZK	6
B3M38ZDS	Analog Signal Processing and Digitalization	Z,ZK	6

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

The role of the block: V

Code of the group: 2015\_MKYRH

Name of the group: Humanities subjects

Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Semester Code Completion Credits Scope Role members) Tutors, authors and guarantors (gar.) B0M16FI2 Z,ZK 2P+2S 4 L Philosophy 2 B0M16HT2 Z.ZK 4 2P+2S L ٧ History of science and technology 2

B0M16HSD	History of economy and social studies	Z,ZK	4	2P+2S	L	V
B0M16MPS	Psychology	Z,ZK	4	2P+2S	Z,L	V
A003TV	Physical Education	Z	2	0+2	L,Z	V
B0M16TE1	Theology	Z,ZK	4	2P+2S	L	V

Characteristics of the courses of this group of Study Plan: Code=2015 MKYRH Name=Humanities subjects

B0M16FI2	Philosophy 2	Z,ZK	4
The course is oriented	on the transdisciplinar aspects of philosophy, informatics, physics, mathematics and biology.		
B0M16HT2	History of science and technology 2	Z,ZK	4

This subject traces historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate students' interest in the history and traditions of the subject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life and the influence of technical

engineers

B0M16HSD | History of economy and social studies | Z,ZK | 4 This subject deals with the history of the European and Czech society in the 19th - 21th centuries. It follows the forming of the European and Czech political representation, its aims and achieved results as well as the social, economical, technical and cultural development and coexistence of the various ethnical groups.

B0M16MPS	Psychology	Z,ZK	4
A003TV	Physical Education	Z	2
B0M16TE1	Theology	Z,ZK	4

This subject provides to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture the basic theologic disciplines are gone through. The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones who want to get know Christianity - religion from which graws our civilization up.

Code of the group: MTV

Name of the group: Physical education

Requirement credits in the group: Requirement courses in the group:

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
TVV	Physical education	Z	0	0+2	Z,L	V
A003TV	Physical Education	Z	2	0+2	L,Z	V
TV-V1	Physical education	Z	1	0+2	Z,L	V
TVV0	Physical education	Z	0	0+2	Z,L	V
TVKLV	Physical Education Course	Z	0	7dní	L	V
TVKZV	Physical Education Course	Z	0	7dní	Z	V

Characteristics of the courses of this group of Study Plan: Code=MTV Name=Physical education

A003TV	Physical Education	Z	2
TVV	Physical education	Z	0
TV-V1	Physical education	Z	1
TVV0	Physical education	Z	0
TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0

Code of the group: 2015\_MKYRVOL 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\\

-			
Code	Name of the course	Completion	Credits
A003TV	Physical Education	Z	2
B0M16FI2	Philosophy 2  The course is oriented on the transdisciplinar aspects of philosophy, informatics, physics, mathematics and biology.	Z,ZK	4
B0M16HSD	History of economy and social studies	Z,ZK	4
	Is with the history of the European and Czech society in the 19th - 21th centuries. It follows the forming of the European and Czech po and achieved results as well as the social, economical, technical and cultural development and coexistence of the various ethnical	olitical representati	I
B0M16HT2	History of science and technology 2	Z,ZK	4
This subject trace	s historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate studubject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life engineers	ents' interest in the	=
B0M16MPS	Psychology	Z,ZK	4
B0M16TE1	Theology	Z,ZK	4
	ides to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones wl - religion from which graws our civilization up.	_	-
B3M33ARO	Autonomous Robotics	Z,ZK	7
	is robotics course will explain the principles needed to develop algorithms for intelligent mobile robots such as algorithms for: (1) Map	1	n (SLAM)
It is assumed that	n (lidar or camera). (2) Planning the path in the existing map or planning the exploration in a partially unknown map and performing the students of this course have a working knowledge of optimization (Gauss-Newton method, Levenberg Marquardt method, full Newton r ian, Hessian), linear algebra (least-squares method), probability theory (multivariate gaussian probability), statistics (maximum likelihostimate), python programming and machine learning algorithms.	nethod), mathemat	ical analysi
B3M33MKR	Mobile and Collective Robotics	Z,ZK	6
	duces a basic mobile robot structure design together with control methods aimed to achieve autonomous and collective behaviors for		
=	n and processing are presented herein with the overall goal to resolve the task of autonomous navigation for mobile robots comprising	_	
	deling including Simultaneous Localization And Mapping (SLAM) approaches. Besides sensor-processing related tasks, methods for		-
	entral topic of the course stands in specific usage of the afore methods capable of execution with groups of robots and taking the advi oups. Labs and seminars are organized in a form of an Open Laboratory whereas the students will implement some fundamental algori on real data.		
B3M33PIS	Industrial Information Systems	Z,ZK	6
	urse is to provide students with the necessary set of skills essential for the design and management of modern production systems. Ir	•	
	n about methods of modeling and simulation of discrete production systems. Students will then gain insight into methods for data analysis to the description of the second	-	-
	nethods for process mining. The final part of the course deals with methods of data and knowledge modeling, which are necessary for utilization of information and knowledge about production.		u macmine
B3M33PRO	Advanced robotics	Z,ZK	6
and the robot des	d demonstrate techniques for modelling, analyzing and identifying robot kinematics. We will explain more advanced principles of the re criptions suitable for identification of kinematic parameters from measured data. We will explain how to solve the inverse kinematic taand how it can be used to identify its kinematic parameters. Theory will be demonstrated on simulated tasks and verified on a real inc	sk of 6DOF serial n	-
B3M33UI	Artificial Intelligence	Z,ZK	6
will get a hands-o machine learning,	ens and enriches knowledge of Al gained in the bachelor course Cybernetics and Artificial Intelligence. Students will get an overview on experience with some of them. They will master other required abilities to build intelligent agents. By applying new models, they will techniques to evaluate models, and methods for overfitting prevention. They will learn about planning and scheduling tasks, and about get ackquainted with the basics of probabilistic graphical models, Bayesian networks and Markov models, and will learn their applic	reiterate the basic ut methods used to	principles o solve them
B3M35DRS	introduce students to the area of again populat neural networks, with an emphasis to new methods for deep learning.  Dynamics and Control Networks	Z,ZK	6
This course res interconnected in opinion dynamics	sponds to an ever-increasing demand for understanding contemporary networks – large-scale complex systems composed of many c to a single distributed entity. Herein, we will consider fundamental similarities between diverse areas such as e.g. forecasting the spre and manipulation of communities through social media, formation controls for unmanned vehicles, energy generation and distribution in a sissues goes far beyond the boundaries of any single physical, technological or scientific domain. Therefore, we will analyze phenome	omponents and sulad of global pande power grids, etc. Ur	bsystems mics, public derstandin
involving societal details of their phy the course intro	, economic and biological networks. For such networked systems, the resulting behavior depends not only on the characteristics of the visical or logical interactions, but also on a precise way those components are interconnected – the detailed interconnection topology. duces fundamental theoretical and abstract computational network analysis concepts; in particular, the algebraic graph theory, netwo	eir individual comp For that reason, the rk measures and m	onents and e first part of etrics and
ianuamentai netv	vork algorithms. The second part of the course subsequently views networks as dynamical systems, studies their properties and ways using mainly methods of automatic control theory.	on windi these alt	, controlled
multi-input multi-controllers will be problems such as	Linear Systems his course is to introduce mathematical tools for the description, analysis, and partly also synthesis, of dynamical systems. The focus output systems and their properties such as stability, controllability, observability and state realization. State feedback, state estimatio explained in detail. Partially covered will be also time-varying and nonlinear systems. Some of the tools introduced in this course are rest the analysis of controllability and observability in the design of flexible space structures, the design of state feedback in aircraft contribution, however, is to pave the way for the advanced courses of the study program. The prerequsites for this course include und differential equations, and Laplace and z transforms.	n, and the design on eadily applicable to rol, and the estimate	f stabilizing engineering ion of state
B3M35NES		Z,ZK	6
-	burse is to introduce basics of the modern approaches to the theory and applications of nonlinear control. Fundamental difference when	_	-
	with linear case is that the state space approach prevails. Indeed, the frequency response approach is almost useless in nonlinear coordinary differential equations, therefore, an introduction to solving these equations is part of the course. More importantly, the qualitative	-	

based mainly on ordinary differential equations, therefore, an introduction to solving these equations is part of the course. More importantly, the qualitative methods for ordinary differential equations will be presented, among them Lyapunov stability theory is crucial. More specifically, the focus will be on Lyapunov function method enabling to analyse stability of nonlinear

systems, not only that of linear ones. Furthemore, stabilization desing methods will be studied in detail, among them the so-called control Lyapunov function concept and related backstepping method. Special stress will be, nevertheless, given by this course to introduce and study methods how to transform complex nonlinear models to simpler forms where more standard linear methods would be applicable. Such an approach is usually refered to as the so-called exact nonlinearity compensation. Contrary to the well-known approximate linearization this method does not ignore nonlinearities but compensates them up to the best possible extent. The course introduces some interesting case studies as well, e.g. the planar vertical take off and landing plane ("planar VTOL"), or a simple 2-dimensional model of the walking robot. B3M35OFD Estimation, filtering and detection 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. B3M35ORR Optimal and robust control Z,ZK 6 B3M35PSR Real -Time Systems Programming Z,ZK 6 The goal of this course is to provide students with basic knowledge about software development for real-time systems, for example in control and embedded applications. The focus is on embedded systems equipped with a real-time operating system (RTOS). Lectures will cover real-time systems theory, which can be used to formally verify timing correctness of such systems. Another set of lectures will introduce methods and techniques used for development of safety-critical systems, whose failure may have catastrophic consequences. During labs, students will first solve a few simple tasks to familiarize themselves with basic components of VxWorks RTOS and to benchmark the used OS and hardware (Xilinx Zynq). The obtained metrics represent the typical criteria for assessing the suitability of a given platform for the given application. After the simple tasks, students will solve a complex task of time-critical motion control application which will require full utilization of RTOS features. All the tasks at the labs will be implemented in C (or C++) language. B3M35SDU Discrete Event Systems Discrete event systems (DES) will be defined formally regarding their description and modelling. Students will learn to understand and use several ways of DES modelling and verification. The acquired knowledge will be evaluated at real (in most cases) industrial applications. B3M35SRL 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. Space Engineering B3M37KIN Z,ZK 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 spacecratfts 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. B3M37LRS Aeronautical radio systems The course introduces students to the aeronautical radio engineering, aeronautical analogue, digital and satellite communication systems, aeronautical radio navigation including satellites navigation, primary secondary and passive radiolocation. The course gets students theoretical and practical knowledge of the operation of the aeronautical radio systems and their integration to the aircraft systems. B3M38DIT Diagnostics and Testing B3M38INA Integrated Avionics Z,ZK 6 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. B3M38MSE Modern Sensors Z.ZK An overview of sensors of physical quantities used in industry and in research and methods of signal processing B3M38PSL Aircraft Avionics The subject is focused into a field of aircraft avionics including principles, sensors, measurement and evaluation systems and signal/data processing methods. The subject goes into details of studied systems, i.e. engine and aircraft monitoring systems, power systems, pressure-based systems, low-frequency navigation means, and flight recorders. 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 B3M38SPD Z,ZK Data Acquisition and Transfer 6 The aim of the course is to acquaint students with principles and limits of data transmission from sensors and similar sources of information for IoT and M2M, wireless sensor networks and specific algorithms, respecting the limiting conditions of their function. The basic algorithms of distributed information processing in sensor networks, as well as technology for energy harvesting for powering the wireless nodes of the network, will be studied. B3M38VBM Videometry and Contactless Measurement Z.ZK 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. B3M38VIN Virtual Instrumentation Z,ZK 6 B3M38ZDS Analog Signal Processing and Digitalization Z,ZK 6 B3MPROJ8 8 Project Ζ **B3MPVT** ΚZ 6 Teamwork is the basis of most of the activities that people perform in companies and their personal lives. In this course, students can try how to solve a technical task in a team, how to cooperate, how to communicate together and how to solve problems such as project delays, how to include external influences in the plan, etc. BDIP30 Diploma Thesis 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. TV-V1 Physical education **TVKLV** Physical Education Course 0

Z

Ζ

0

0

Physical Education Course

Physical education

Physical education

TVKZV

TVV

TVV0

For updated information see <a href="http://bilakniha.cvut.cz/en/f3.html">http://bilakniha.cvut.cz/en/f3.html</a> Generated: day 2024-05-14, time 02:36.