## Study plan

## Name of study plan: Water and Environmental Engineering

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Water and Environmental Engineering Type of study: Follow-up master full-time Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120 Note on the plan: valid from 2020/21

Name of the block: Compulsory courses Minimal number of credits of the block: 44 The role of the block: Z

Code of the group: NW20200001 Name of the group: Water and Environmental Engineering, 1st semester Requirement credits in the group: In this group you have to gain 18 credits Requirement courses in the group: In this group you have to complete 3 courses Credits in the group: 18

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
141HACE	Hydraulics - Advanced Course Václav Matoušek Václav Matoušek (Gar.)	Z,ZK	6	3P+2C	Z	Z
141HYLE	Hydrology Tomáš Vogel, Michal Dohnal, Jaromír Dušek, Jana Votrubová Michal Dohnal Tomáš Vogel (Gar.)	Z,ZK	6	2P+3C	Z	Z
144WAQE	Water Quality Ivana Kabelková Ivana Kabelková Ivana Kabelková (Gar.)	Z,ZK	6	2P+3C	Z	Z

## Characteristics of the courses of this group of Study Plan: Code=NW20200001 Name=Water and Environmental Engineering, 1st semester

141HACE Hydraulics - Advanced Course	Z,ZK	6				
Flow of real liquid (mathematical modelling, Navier-Stokes equations, turbulence). Dimensional analysis and dynamic similarity. Unsteady flow (wave	es and transients)	Flow structure				
and velocity distribution. Flow around solid bodies (boundary layer, wake). Solid particles in quiescent and flowing liquid. Non-Newtonian flow. Flow in pump-pipeline systems. Wastewater						
hydraulics. Hydraulics of water structures.						
141HYLE Hydrology	Z,ZK	6				
Moderately advanced hydrology course. Quantitative description of hydrological processes. Methods of measurement and data evaluation. Determin	istic and stochast	ic modelling in				
hydrology.						
144WAQE Water Quality	Z,ZK	6				
The course focuses on understanding of natural processes and human impacts determining water quality of surface waters and gives background to	water quality mo	delling in natural				
and technical systems. Lectures cover processes and environmental factors effecting composition of surface waters, water pollution and its categories	s, properties, impa	icts and sources,				
ecological functions, processes, human impacts and protective measures in running and standing surface waters, water quality measurement and monitoring and legislative approach						
to water quality protection. Exercises provide a systematic approach to mass balances, transport and transformation processes, ideal reactors, real	reactors and natu	ral systems				
hydraulics and residence time distribution, advection-dispersion-transformation.						

Code of the group: NW20200002

Name of the group: Water and Environmental Engineering, 2nd semester Requirement credits in the group: In this group you have to gain 12 credits Requirement courses in the group: In this group you have to complete 2 courses Credits in the group: 12 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
142RDME	Reservoirs Design and Management Pavel Fošumpaur, Milan Zukal, Tomáš Dally Milan Zukal Pavel Fošumpaur (Gar.)	Z,ZK	6	3P+2C	L	Z
143GWHM	Ground Water Hydraulics and Modelling Martin Šanda, Martina Sobotková Martin Šanda (Gar.)	Z,ZK	6	2P+3C	L	Z

#### Characteristics of the courses of this group of Study Plan: Code=NW20200002 Name=Water and Environmental Engineering, 2nd semester

142RDME	Reservoirs Design and Management	Z,ZK	6			
By undertaking this course, students will be able to understand the fundamental principles with respect to design and control of reservoirs and water resources systems. The course						
includes methods and analysis for hydrological data preparation, stochastic time series generation and basic simulation and optimization techniques. Students will be able to design						
the storage capacity of	the storage capacity of reservoirs to serve water supply and environmental services downstream and to design appropriate flood control capacity to protect downstream area against					
floods. Environmental, g	peophysical and water quality aspects of reservoirs will be also discussed.					
143GWHM	Ground Water Hydraulics and Modelling	Z,ZK	6			
Classification of aquifers. Fundamental principles of water flow in saturated porous media. Darcy's equation. The Dupuit approximation. Unconfined flow in aquifer, well hydraulics.						
Unsteady flow in aquifers. Numerical modelling of steady and unsteady groundwater flow, boundary conditions. Methods of hydraulic conductivity determination.						

#### Code of the group: NW20200003

Name of the group: Water and Environmental Engineering, 3rd semester Requirement credits in the group: In this group you have to gain 12 credits Requirement courses in the group: In this group you have to complete 2 courses Credits in the group: 12

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
142RIAE	Risk Analysis Ivana Kabelková, Jana Náb Iková, Miroslav Brou ek <b>Miroslav Brou ek</b> Miroslav Brou ek (Gar.)	Z,ZK	6	2P+3C	Z	Z
141PJTB	track based Project Václav Matoušek, Josef Krása, David Stránský Václav Matoušek Josef Krása (Gar.)	Z	6	4C	z	Z

#### Characteristics of the courses of this group of Study Plan: Code=NW20200003 Name=Water and Environmental Engineering, 3rd semester

Semester							
142RIAE	Risk Analysis	Z,ZK	6				
Unified and comprehensive framework covering the various aspects of risk and reliability in both hydraulic structures and water quantity and quality problems. The topics cover uncertainty							
analysis of acquired da	analysis of acquired data, stochastic simulations, decision theory under uncertainty and case studies. Methods for risk analysis of extremes in hydrology, groundwater clean-up, rivers.						
Geotechnical risks in da	am engineering, safety assessment of various hydraulic structures, reliability analysis of dam equipment, risk and cost benef	it analysis of proje	ects related to				
water management. Ris	k analysis of urban water systems vulnerability to extreme events and climate change effects. Sources of uncertainty and the	r propagation thro	ough urban water				
models.							
141PJTB	track based Project	Z	6				
The individual project worked out a by student to solve a particular engineering problem in a topic associated with student's selected track.							

### Code of the group: NW20200004

Name of the group: Water and Environmental Engineering, 4th semester Requirement credits in the group: In this group you have to gain at least 2 credits (at most 30) Requirement courses in the group: In this group you have to complete at least 1 course (at most 2) Credits in the group: 2

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
141WEIL	Series of Water and Environment Invited Lectures Michal Dohnal, Miroslav Brou ek, David Stránský, Michal Sn hota Michal Dohnal Michal Dohnal (Gar.)	Z	2	2P	L	Z

#### Characteristics of the courses of this group of Study Plan: Code=NW20200004 Name=Water and Environmental Engineering, 4th semester

141WEIL	Series of Water and Environment Invited Lectures	Z	2

Name of the block: Compulsory courses in the specialization Minimal number of credits of the block: 30

#### Code of the group: NW202002\_01

Name of the group: Water and Environmental Engineering, specialization Environmental Engineering and Science

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
101MPSE	Probability and Statistics Daniela Jarušková, Jozef Bobok Daniela Jarušková (Gar.)	Z,ZK	6	3P+2C	Z	PS
143VZHE	Vadose Zone Hydrology Tomáš Vogel, Jaromír Dušek, Michal Sn hota, Milena Císlerová, David Zumr David Zumr Michal Sn hota (Gar.)	Z,ZK	6	2P+3C	L	PS
143EMAM	Environmental Monitoring and Data Assimilation Methods Martin Šanda, Jana Náb Iková, David Stránský, Michal Sn hota Martin Šanda Michal Sn hota (Gar.)	Z,ZK	6	2P+3C	L	PS
143SLWM	Sustainable Landscape and Water Management Josef Krása, David Zumr, Tomáš Dostál David Zumr Tomáš Dostál (Gar.)	Z,ZK	6	2P+3C	Z	PS
143SCRT	Subsurface Contamination & Remediation Technologies Martin Šanda, Michal Sn hota Martin Šanda Michal Sn hota (Gar.)	Z,ZK	6	2P+3C	Z	PS

# Characteristics of the courses of this group of Study Plan: Code=NW202002\_01 Name=Water and Environmental Engineering, specialization Environmental Engineering and Science

101MPSE	Probability and Statistics	Z,ZK	6
Inferential statistics. The	eory of probability. Random variables and their characteristics. Parameter estimation. Theory of hypotheses testing. Linear rec	gression.	
143VZHE	Vadose Zone Hydrology	Z,ZK	6
1. Theory of flow in po	ous media. Derivation of flow equations, boundary conditions. 2. The hydraulic characteristics of the porous medium. The the	ory of capillary mo	dels. 3.
Determination of hydra	ulic characteristics, optimization of parameters of retention curves, prediction of hydraulic conductivity. 4. Numerical methods to s	solve flow equation	ns. 5. Elementary
processes of water flo	v in subsurface. 6. Solute transport. Miscible flow, conservative flow, advection, dispersion, dispersion characteristics. 7. React	tive transport. Des	scription of
fundamental chemical	reactions, equilibrium and kinetic models. Universal transport equations, boundary conditions. 8. Determination of dispersion of	characteristics. M	ultiphase flow
(non-aqueous phase I	quids). 9. Heterogeneity of soil medium. 10. Flow and transport of substances in soils exhibiting preferential flow. 11. Simulatio	on models and the	ir applications.
12. Modeling of soil wa	ter regime in engineering and environmental problems. Ethical standards and interpretation of simulation results. 13. Case stu	udies	
143EMAM	Environmental Monitoring and Data Assimilation Methods	Z,ZK	6
1. Introduction to envir	nmental monitoring and data assimilation 2. Data acquisition techniques (on-site, remote sensing; real-time, on-line, off-line)	3. Monitoring of n	neteorological
characteristics (precip	ation, temperature, wind, air humidity) 4. Methods of isotope hydrology (including analysis of stable isotopes) 5. Monitoring of	f flow characterist	cs (urban
infrastructure, urban s	reams) 6. Monitoring of water quality characteristics (incl. sediment) 7. Monitoring of ecological characteristics (biological comr	munities, stream e	co-morphology)
8. Monitoring of soil hy	drological quantities (water content, water potential) 9. Assessment of soil hydraulic properties (retention curve, hydraulic cond	ductivity) 10. Non-	invasive imaging
of soil (x-ray tomograp	ny, neutron imaging, magnetic resonance imaging) 11. Uncertainty analysis and propagation of monitoring (uncertainty source	es, uncertainty an	alysis methods,
propagation methods)	12. Time series analysis 13. Case studies		
143SLWM			
	Sustainable Landscape and Water Management	Z,ZK	6
Landscape is crucial for	Sustainable Landscape and Water Management r human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape	1 '	-
	1 5	e has to be mana	ged the way it is
good place for living, b	r human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape	e has to be mana partly independe	ged the way it is ntly on human
good place for living, k wish, but people surel	r human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape ut it is also place, where basic processes and cycles are going on. These processes (energy and mass cycles, are running	e has to be mana partly independer mate and weathe	ged the way it is htly on human r formation and
good place for living, k wish, but people surel	r human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape ut it is also place, where basic processes and cycles are going on. These processes (energy and mass cycles, are running can influence them. The direction of influence is crucial for further development of society, for supply by basic sources, for clin andscape and water management are very closely linked together, but also with essential needs of human society. Therefore	e has to be mana partly independer mate and weathe	ged the way it is htly on human r formation and
good place for living, b wish, but people surel other crucial features.	r human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape ut it is also place, where basic processes and cycles are going on. These processes (energy and mass cycles, are running can influence them. The direction of influence is crucial for further development of society, for supply by basic sources, for clin andscape and water management are very closely linked together, but also with essential needs of human society. Therefore	e has to be mana partly independer mate and weathe	ged the way it is htly on human r formation and
good place for living, b wish, but people surel other crucial features. well understood and p 143SCRT	r human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape ut it is also place, where basic processes and cycles are going on. These processes (energy and mass cycles, are running can influence them. The direction of influence is crucial for further development of society, for supply by basic sources, for clin andscape and water management are very closely linked together, but also with essential needs of human society. Therefore operly managed.	e has to be manage partly independent mate and weather they have to be of Z,ZK	ged the way it is ntly on human r formation and carefully studied, 6
good place for living, t wish, but people surel other crucial features. well understood and p 143SCRT This course focuses of	r human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape ut it is also place, where basic processes and cycles are going on. These processes (energy and mass cycles, are running can influence them. The direction of influence is crucial for further development of society, for supply by basic sources, for clin andscape and water management are very closely linked together, but also with essential needs of human society. Therefore operly managed. Subsurface Contamination & Remediation Technologies	e has to be manage partly independent mate and weather they have to be of Z,ZK	ged the way it is ntly on human r formation and carefully studied, 6

Name of the block: Compulsory elective courses Minimal number of credits of the block: 18 The role of the block: PV

Code of the group: NW202002\_02 Name of the group: Water and Environmental Engineering, facultative subjects Requirement credits in the group: In this group you have to gain at least 18 credits Requirement courses in the group: In this group you have to complete at least 3 courses Credits in the group: 18 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
141FPSM	Fluvial Processes and Stream Morphology Václav Matoušek, Petr Sklená Václav Matoušek Václav Matoušek (Gar.)	Z,ZK	6	3P+2C	Z	PV
143WRME	Water Resources Management and Watershed Modelling Josef Krása, David Zumr, Václav David, Tailin Li David Zumr Josef Krása (Gar.)	Z,ZK	6	2P+3C	Z	PV
141REFP	River Engineering and Flood Protection Petr Sklená Petr Sklená (Gar.)	Z,ZK	6	3P+2C	L	PV
142IWWS	Inland Waterways and Weir Structures Miroslav Brou ek Miroslav Brou ek (Gar.)	Z,ZK	6	3P+2C	L	PV
144URDR	Urban Drainage Ivana Kabelková, David Stránský Ivana Kabelková David Stránský (Gar.)	Z,ZK	6	2P+3C	L	PV
142DEE	Dam Engineering - Design and Operation Miroslav Brou ek, Ladislav Satrapa Miroslav Brou ek Ladislav Satrapa (Gar.)	Z,ZK	6	3P+2C	z	PV
142HNME	Hydropower and Numerical Modelling Petr Nowak, Eva Bílková, Ji í Sou ek Eva Bílková Petr Nowak (Gar.)	Z,ZK	6	3P+2C	Z	PV
144DWE	Drinking Water Engineering Jana Náb Iková, Bohumil Šastný, Filip Horký Filip Horký Bohumil Šastný (Gar.)	Z,ZK	6	2P+3C	Z	PV
144WWWT	Water and Waste Water Treatment Kate ina Slaví ková, Jaroslav Pollert Kate ina Slaví ková Kate ina Slaví ková (Gar.)	Z,ZK	6	3P+2C	Z	PV

# Characteristics of the courses of this group of Study Plan: Code=NW202002\_02 Name=Water and Environmental Engineering, facultative subjects

141FPSM Fluvial Processes and Stream Morphology	Z,ZK	6				
Properties of rivers and fluvial processes. River variability and complexity, geomorphic assessment of rivers; controls of river morphology and behavior	our. Stream sedin	nent and modes				
of its transport. Channel resistance. Equilibrium transport of bed load, suspended load and total load. Transport of sediment out of equilibrium. Mathe	matical modelling	of flow with				
transport of sediment over mobile bed. Physical modelling of rivers/streams with mobile bed. Mountain stream morphology. Stability of stream thread	Geomorphic ana	lysis of river				
channel changes. Modelling approaches to the ecology of fluvial system and river chemistry. River pollution and mixing zones.						
143WRME Water Resources Management and Watershed Modelling	Z,ZK	6				
The subject is applied on practical introduction to modelling water balances, sediment and nutrient transport, including real case studies and applicat	ions.					
141REFP River Engineering and Flood Protection	Z,ZK	6				
The course addresses the design and dimensioning of river engineering works to create and ensure the sufficient capacity of a channel as well as to	ensure the ecolo	gical functions				
of the watercourse. Design of channels and modifications of formerly heavily engineered channels involves concepts and techniques of open-channel hyd	raulics and fluvial	geomorphology.				
Special attention is paid to the engineering of river channels in heavily urbanized areas and in predominantly rural landscapes.						
142IWWS Inland Waterways and Weir Structures	Z,ZK	6				
By undertaking this course, students will be able to comprehend the governing ideas of project design of river navigation and regulating weirs and hy	dropower weir str	uctures as well				
as navigation locks and canals. The course graduates should be able to implement project study to select optimal type and location for weir and appu	irtenant structure	s, specify				
dimensions and materials of the crucial parts of the structures, analyse seepage through foundations and perform hydraulic design of weir and energy	y dissipation stru	ctures. With				
regard to the navigation, student will comprehend the issues of modern inland waterway transport and should be able to design basic dimensions of	the locks and car	als.				
144URDR Urban Drainage	Z,ZK	6				
The course focusses on complex understanding of urban drainage and its consequences. The students will master urban hydrology processes of surfa	ce runoff formatio	n and transport,				
transport and transformation processes in sewer system, impacts of urban drainage on surface waters, description of urban drainage performance by	/ monitoring and	modelling,				
innovative technologies and purpose oriented mitigation measures planning and innovation.						
142DEE Dam Engineering - Design and Operation	Z,ZK	6				
The first part of the course focuses on general understanding and conceptual design of dams. Students will learn advantages and disadvantages of dif	ferent dam types,	how to evaluate				
potential dam profiles and how to implement basic design studies for different purposes. Second part of the course focuses on detail design of emband	ment and gravity	dams, including				
necessary appurtenant structures such as spillways and bottom outlets and their hydromechanical equipment. Dam safety and operation are the mai	•	· ·				
course. Students will be able to comprehend the modern surveillance systems designed for dam and understand the situations behind the results fro	m the monitoring	devices.				
142HNME Hydropower and Numerical Modelling	Z,ZK	6				
Students will obtain basic view about individual types of hydroelectric power stations and they will be informed about methods of hydropower utilization	n. Mathematical r	nodelling will be				
presented with respect to optimized design of hydraulic structures, especially intakes and water turbines.						
144DWE Drinking Water Engineering	Z,ZK	6				
The course focusses in the first part on drinking water distribution system including intake objects, treatment plant and storage and consumers infras	tructures. In anoth	ner part connect				
lectures on water treatment in swimming pools and spas. The students will master technologies and processes used in drinking water and its transpo	rtation to the pop	ulation of towns				
and villages, including the application of water treatment technology in specialized environments such as swimming pools, spas, zoo, and canoe wat	er slalom.					
144WWWT Water and Waste Water Treatment	Z,ZK	6				
The course presents fundamental concepts of biological, chemical and physical processes in water and wastewater treatment engineering both theorem	etically in lecture	s and practically				
in excercises.						
in excercises.						

Name of the block: Povinn volitelné p edm ty, doporu ení S1 Minimal number of credits of the block: 28 The role of the block: S1

Code of the group: NW20200004\_1 Name of the group: Water and Environmental Engineering, master thesis Requirement credits in the group: In this group you have to gain at least 28 credits

### Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 28 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
141DIPM	Master Thesis Václav Matoušek Václav Matoušek Václav Matoušek (Gar.)	Z	28	12C	L,Z	S1
142DIPM	Master Thesis Ladislav Satrapa	Z	28	12C	L,Z	S1
143DIPM	Master Thesis Michal Sn hota David Zumr Tomáš Dostál (Gar.)	Z	28	12C	L,Z	S1
144DIPM	Master Thesis David Stránský David Stránský (Gar.)	Z	28	12C	L,Z	S1

# Characteristics of the courses of this group of Study Plan: Code=NW20200004\_1 Name=Water and Environmental Engineering, master thesis

141DIPM	Master Thesis	Z	28	
Master thesis is a final	work carried out by a Master student. The thesis must be defended in front of a committee as a part of the final state exam.			
142DIPM	Master Thesis	Z	28	
The work is an individual activity of the student in the preparation of the topic of the final thesis for the period of study on the assigned professional topic.				
143DIPM	Master Thesis	Z	28	
Master thesis typically focusses on modelling of hydraulic/hydrological processes in particular applications, case studies in water and environmental engineering or short design projects				
Student selects a topic of his/her thesis according to the program specialization and he/she is supervised by a supervisor (see the list of supervisors) with whom he is regularly consulting				
a progress of his/her work. Furthermore, an additional consulting expert can be assigned to the thesis project to assist the student.				
144DIPM	Master Thesis	Z	28	
<b>L</b>				

### List of courses of this pass:

Code	Name of the course	Completion	Credits
101MPSE	Probability and Statistics	Z,ZK	6
Infere	ntial statistics. Theory of probability. Random variables and their characteristics. Parameter estimation. Theory of hypotheses testing.	Linear regression.	
141DIPM	Master Thesis	Z	28
Ν	Aster thesis is a final work carried out by a Master student. The thesis must be defended in front of a committee as a part of the final	state exam.	1
141FPSM	Fluvial Processes and Stream Morphology	Z,ZK	6
Properties of rivers	and fluvial processes. River variability and complexity, geomorphic assessment of rivers; controls of river morphology and behaviour	. Stream sediment	and modes
of its transport. C	hannel resistance. Equilibrium transport of bed load, suspended load and total load. Transport of sediment out of equilibrium. Mather	natical modelling o	f flow with
transport of sedir	nent over mobile bed. Physical modelling of rivers/streams with mobile bed. Mountain stream morphology. Stability of stream thread.		sis of river
	channel changes. Modelling approaches to the ecology of fluvial system and river chemistry. River pollution and mixing zone		
141HACE	Hydraulics - Advanced Course	Z,ZK	6
	(mathematical modelling, Navier-Stokes equations, turbulence). Dimensional analysis and dynamic similarity. Unsteady flow (waves a	,	
and velocity distrib	ition. Flow around solid bodies (boundary layer, wake). Solid particles in quiescent and flowing liquid. Non-Newtonian flow. Flow in pump	-pipeline systems.	Wastewate
	hydraulics. Hydraulics of water structures.		
141HYLE	Hydrology	Z,ZK	6
Moderately advar	ced hydrology course. Quantitative description of hydrological processes. Methods of measurement and data evaluation. Determinist	ic and stochastic n	nodelling in
	hydrology.		
141PJTB	track based Project	Z	6
	The individual project worked out a by student to solve a particular engineering problem in a topic associated with student's select		
141REFP	River Engineering and Flood Protection	Z,ZK	6
	sses the design and dimensioning of river engineering works to create and ensure the sufficient capacity of a channel as well as to e	-	
of the watercourse.	Design of channels and modifications of formerly heavily engineered channels involves concepts and techniques of open-channel hydrau	•	morphology
	Special attention is paid to the engineering of river channels in heavily urbanized areas and in predominantly rural landscap		1
141WEIL	Series of Water and Environment Invited Lectures	Z	2
142DEE	Dam Engineering - Design and Operation	Z,ZK	6
	course focuses on general understanding and conceptual design of dams. Students will learn advantages and disadvantages of different statement of the statement		
• •	les and how to implement basic design studies for different purposes. Second part of the course focuses on detail design of embankme	• •	
,	tenant structures such as spillways and bottom outlets and their hydromechanical equipment. Dam safety and operation are the mair		
course. Studen	ts will be able to comprehend the modern surveillance systems designed for dam and understand the situations behind the results fro	om the monitoring	devices.
142DIPM	Master Thesis	Z	28
The	work is an individual activity of the student in the preparation of the topic of the final thesis for the period of study on the assigned pro-	ofessional topic.	
142HNME	Hydropower and Numerical Modelling	Z,ZK	6
Students will obtain	basic view about individual types of hydroelectric power stations and they will be informed about methods of hydropower utilization.	Mathematical mod	elling will be
	presented with respect to optimized design of hydraulic structures, especially intakes and water turbines.		

142IWWS Inland Waterways and Weir Structures Z,ZK 6   By undertaking this course, students will be able to comprehend the governing ideas of project design of river navigation and regulating weirs and hydropower weir structures as we as navigation locks and canals. The course graduates should be able to implement project study to select optimal type and location for weir and appurtenant structures, specify dimensions and materials of the crucial parts of the structures, analyse seepage through foundations and perform hydraulic design of weir and energy dissipation structures. With regard to the navigation, student will comprehend the issues of modern inland waterway transport and should be able to design basic dimensions of the locks and canals. 142RDME Reservoirs Design and Management Z,ZK 6   By undertaking this course, students will be able to understand the fundamental principles with respect to design and control of reservoirs and water resources systems. The course includes methods and analysis for hydrological data preparation, stochastic time series generation and basic simulation and optimization techniques. Students will be able to design
dimensions and materials of the crucial parts of the structures, analyse seepage through foundations and perform hydraulic design of weir and energy dissipation structures. With regard to the navigation, student will comprehend the issues of modern inland waterway transport and should be able to design basic dimensions of the locks and canals.   142RDME Reservoirs Design and Management Z,ZK 6   By undertaking this course, students will be able to understand the fundamental principles with respect to design and control of reservoirs and water resources systems. The course
regard to the navigation, student will comprehend the issues of modern inland waterway transport and should be able to design basic dimensions of the locks and canals.   142RDME Reservoirs Design and Management Z,ZK 6   By undertaking this course, students will be able to understand the fundamental principles with respect to design and control of reservoirs and water resources systems. The course
142RDME   Reservoirs Design and Management   Z,ZK   6     By undertaking this course, students will be able to understand the fundamental principles with respect to design and control of reservoirs and water resources systems. The course   The course
By undertaking this course, students will be able to understand the fundamental principles with respect to design and control of reservoirs and water resources systems. The course
includes methods and analysis for hydrological data preparation, stochastic time series generation and basic simulation and optimization techniques. Students will be able to decign
includes includes and analysis for hydrological data preparation, scornastic time series generation and basic simulation and optimization techniques. Students will be able to design
the storage capacity of reservoirs to serve water supply and environmental services downstream and to design appropriate flood control capacity to protect downstream area agains
floods. Environmental, geophysical and water quality aspects of reservoirs will be also discussed.
142RIAE Risk Analysis Z,ZK 6
Unified and comprehensive framework covering the various aspects of risk and reliability in both hydraulic structures and water quantity and quality problems. The topics cover uncertaint
analysis of acquired data, stochastic simulations, decision theory under uncertainty and case studies. Methods for risk analysis of extremes in hydrology, groundwater clean-up, rivers
Geotechnical risks in dam engineering, safety assessment of various hydraulic structures, reliability analysis of dam equipment, risk and cost benefit analysis of projects related to
water management. Risk analysis of urban water systems vulnerability to extreme events and climate change effects. Sources of uncertainty and their propagation through urban water
models.
143DIPM Master Thesis Z 28
Master thesis typically focusses on modelling of hydraulic/hydrological processes in particular applications, case studies in water and environmental engineering or short design projects
Student selects a topic of his/her thesis according to the program specialization and he/she is supervised by a supervisor (see the list of supervisors) with whom he is regularly consulting
a progress of his/her work. Furthermore, an additional consulting expert can be assigned to the thesis project to assist the student.
143EMAM Environmental Monitoring and Data Assimilation Methods Z,ZK 6
1. Introduction to environmental monitoring and data assimilation 2. Data acquisition techniques (on-site, remote sensing; real-time, on-line, off-line) 3. Monitoring of meteorological
characteristics (precipitation, temperature, wind, air humidity) 4. Methods of isotope hydrology (including analysis of stable isotopes) 5. Monitoring of flow characteristics (urban
infrastructure, urban streams) 6. Monitoring of water quality characteristics (incl. sediment) 7. Monitoring of ecological characteristics (biological communities, stream eco-morphology
8. Monitoring of soil hydrological quantities (water content, water potential) 9. Assessment of soil hydraulic properties (retention curve, hydraulic conductivity) 10. Non-invasive imagin
of soil (x-ray tomography, neutron imaging, magnetic resonance imaging) 11. Uncertainty analysis and propagation of monitoring (uncertainty sources, uncertainty analysis methods)
propagation methods) 12. Time series analysis 13. Case studies
143GWHM   Ground Water Hydraulics and Modelling   Z,ZK   6
Classification of aquifers. Fundamental principles of water flow in saturated porous media. Darcy's equation. The Dupuit approximation. Unconfined flow in aquifer, well hydraulics.
Unsteady flow in aquifers. Numerical modelling of steady and unsteady groundwater flow, boundary conditions. Methods of hydraulic conductivity determination.
143SCRT Subsurface Contamination & Remediation Technologies Z,ZK 6
This course focuses on various aspects of geoenvironmental engineering that deals with subsurface contamination and measures that lead to groundwater and soil cleanup. Seminar
will include lectures, measurements in laboratory, calculations, and modelling.
143SLWM Sustainable Landscape and Water Management Z,ZK 6
Landscape is crucial for human living. All the processes and human activities are linked to landscape, which performs the frame for them. Landscape has to be managed the way it i
good place for living, but it is also place, where basic processes and cycles are going on. These processes (energy and mass cycles, are running partly independently on human
wish, but people surely can influence them. The direction of influence is crucial for further development of society, for supply by basic sources, for climate and weather formation and
other crucial features. Landscape and water management are very closely linked together, but also with essential needs of human society. Therefore they have to be carefully studied
well understood and properly managed.
143VZHE Vadose Zone Hydrology Z,ZK 6
1. Theory of flow in porous media. Derivation of flow equations, boundary conditions. 2. The hydraulic characteristics of the porous medium. The theory of capillary models. 3.
Determination of hydraulic characteristics, optimization of parameters of retention curves, prediction of hydraulic conductivity. 4. Numerical methods to solve flow equations. 5. Elementar
processes of water flow in subsurface. 6. Solute transport. Miscible flow, conservative flow, advection, dispersion, dispersion characteristics. 7. Reactive transport. Description of
fundamental chemical reactions, equilibrium and kinetic models. Universal transport equations, boundary conditions. 8. Determination of dispersion characteristics. Multiphase flow
(non-aqueous phase liquids). 9. Heterogeneity of soil medium. 10. Flow and transport of substances in soils exhibiting preferential flow. 11. Simulation models and their applications
12. Modeling of soil water regime in engineering and environmental problems. Ethical standards and interpretation of simulation results. 13. Case studies
143WRME Water Resources Management and Watershed Modelling Z,ZK 6
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