Study Information System (KOS)

Log in What do you need How to enrol subjects

https://is.kos.cvut.cz

<u>http://intranet.cvut.cz/incomers/erasmus-exchange/prospectus</u> - offer of subjetcs



Vstup do systému



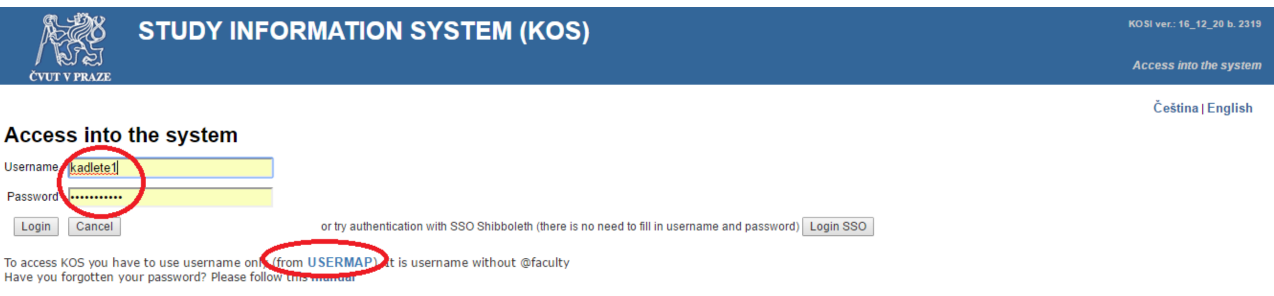
Vstup do systému



nebo otestujte vstup pomocí SSO (zde není třeba vyplňovat jméno ani heslo) Přihlásit SSO

Pro přístup do KOSu použijte pouze login z **USERMAP**, tedy login bez @fakulta. Zapomněli jste své heslo? Postupujte podle návodu.

UPOZORNĚNÍ! Platnost Hesla ČVUT je omezena na 365 dnů od jeho poslední změny. Informace o datu expirace Hesla ČVUT najdete po přihlášení do aplikací KOS a USERMAP (příp. FIS, PES). Pokud potřebujete heslo změnit, jděte na stránku usermap.cvut.cz.



WARNING! Validity of CTU password is limited to 365 days from last change.

You can find more information about CTU password expiry date after logging into KOS, USERMAP, FIS or PES. Visit usermap.cvut.cz in case you need to change your password

	STU	DY IN	FORM	ATION SYSTE	M (KO	S)			KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.01.12820)
ČVUT V PRAZE	Home	Subjects	Timetable	Assessments and exams	Final theses	Other	Change role	Logout SSO	Student logged in
Student logg Messages on Surname and first nam Faculty name: Login:	e: Kadlecov	Civil Engine	eering						
Continue by selecting a	ny menu iten	n							
	mmer 2016/.	2017 , Summ	r 2015/2016 ner 2016/2017 . (1) i						
Provider: Computing an	d Informatio	n Centre							CTU HelpDesk Help Logout SS

Subjects

- enrolled subjects
- according to offer
- according to codes

Timetable

- Personal timetable
- Create personal timetable

Assessment and exams

- Assessment and exam dates
- Passed assessment and exam results

- Copy of marks

Other

- Personal data
- Study results

R	<u>in the second s</u>	STU	DY INF	ORM	ATION SYS	ТЕМ (КС	S)					KOSI ver.: 16_1 DB ver.: CVUT (
ČVUT	N RI V praze	Home	Subjects T	imetable	Assessments and exa	ms Final these	s Other	Change role	Logout SSO			Stude	nt logged in
Messages Surname a Faculty na Login:	ind first name	e: Kadlecov Faculty of KADLETE	Course enroll Course enroll Course enroll	ment - Acc ment - Moc ment - Acc	cording to study plan dules and special subjec cording to offer cording to code	ts							
Actual terr Next term(Enrollment	s): Sur	mmer 2016/)17 , Summer 20 2017 , Summer 2 ìětů bez kap. (1)	2016/2017									
Provider: C	Computing an	d Informatio	n Centre								CTU Helpl	Desk Help	Logout SS
	ČVUTV	r i	STUDY Home Subje		RMATION S			r Change role	Logout SSO		DB	il ver.: 16_12_20 b. 23 ver.: CVUT (17.01.128; ts / Enrolled subjec	20)
		-	ects for s	em _{Crea}	onal timetable te personal timetable ent: Kadlecová Tereza	er 2016/20' Year: 1	17 Group: 86						î
							Li	st of subjects					
1	Se	mester		Code	Name	Role	Credit	S	Completion	Study plan	Event	Author.	

6

Z,ZK

Z,ZK

Α

Α

Cancel

Cancel

0----

0......

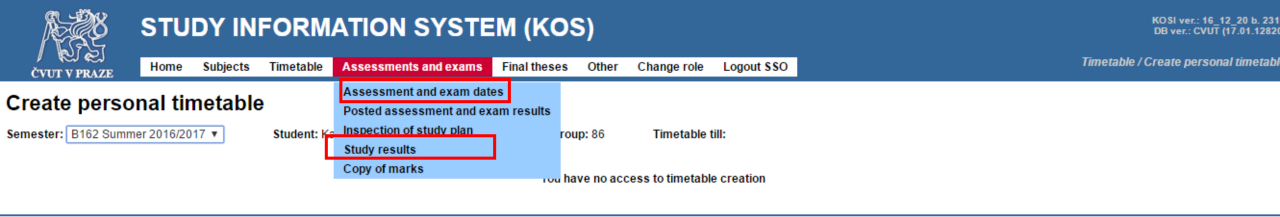
155 SVPD Ζ 2 7 List of modules You have no module enrolled 2 13 Number of enrolled subjects: Credits from subjects in total: Number of enrolled modules: 0 Name of study plan: Credits from modules in total: Study plan code: NZ201600_99 0 13 Registered credits from study plan Entered credits from representing subjects: 0 Minimum number of registered credits: 0 Minimum number of credits for meeting the study plan criteria: 90

Ζ

Enrollment closed: No (Po úspěšné kontrole zápisu uzavřete zápis tlačítkem dole!) - EN

144EKOU

2



A B	STU	DY IN	FORM	ATION SYSTE	M (KOS	5)					2_20 b. 2319 17.01.12820)
ČVUT V PRAZE	Home	Subjects	Timetable	Assessments and exams	Final theses	Other	Change role	Logout SSO		Studer	nt logged in
Student log	gged in				My final these Final exam sta						
Messages on											
Surname and first na Faculty name: Login:		f Civil Engine	ering								
Continue by selecting	ig any menu itei	m							 		
	Winter 2016/2(Summer 2016/ Nabídka předn	/2017 , Summ	ner 2016/2017								
Provider: Computing	n and Informatio	on Centre							CTU HelpDesk	Holp	Logout SSO

A ST	STUDY INFORMATION SYSTEM (KOS)	KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.01.12820)
ČVUT V PRAZE		Student logged in
Student log Messages on	Study results Inspection of study plan Personal data One time events Faculty of Civil Engineering KADLETE1 District for the event of study Poplatky za studium [EN]	
Next term(s):	Winter 2016/2017 , Summer 2015/2016 i Summer 2016/2017 , Summer 2016/2017 i Nabídka předmětů bez kap. (1) i	

Enrolment of subjects

A A A	STU	DY INI	FORM	ATION SYSTE	EM (KOS	S)			KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.01.12820)
ČVUT V PRAZE	Home	Subjects	Timetable	Assessments and exams	Final theses	Other	Change role	Logout SSO	Student logged in
Student logg Messages on Surname and first nam Faculty name: Login: Continue by selecting a	ne: Kadlecov Faculty o KADLETI	Course enr Course enr Course enr 1	rollment - Acc rollment - Moo rollment - Acc	cording to study plan dules and special subjects cording to offer cording to code					
	ummer 2016/ abídka předn	/2017 , Summ nětů bez kap.	2015/2016 ler 2016/2017 (1) i						CTU HelpDesk Help Logout SS

A B B B B B B B B B B B B B B B B B B B	STUDY INFORMATION SYSTEM (KOS)	KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.02.12974)
ČVUT V PRAZE	Home Subjects Timetable Assessments and exams Final theses Other Change role Logout SSO	Subjects / Enrollment of any course according to code
Enrollment o	of any course according to code	
Semester: B162 Summ	ner 2016/2017 V Student: Kadlecová Tereza Year: 1 Group: 86	
Course code: By clicking on the <i>Enroll</i>	Recommended semester Enroll Fall semester - 1 I button you will add course into the list of enrolled subjects. Spring semester - 2	
Provider: Computing an	nd Information Centre	CTU HelpDesk Help Logout S



(CIIRK) null

cupancv

Logout SSO

Subjects / Enrollment of any course according to offer

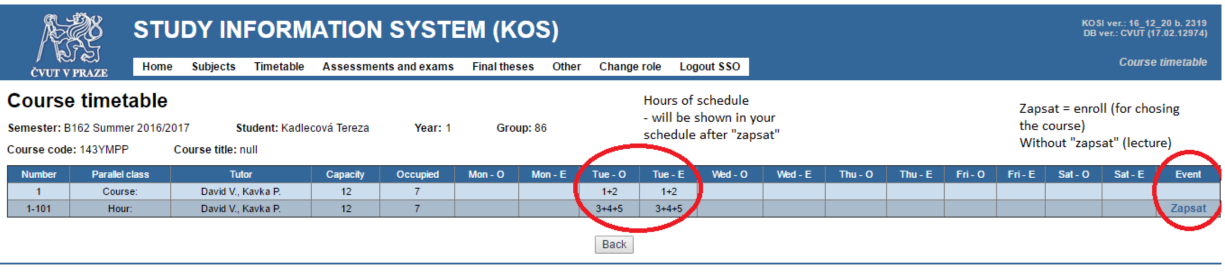
Enrollm	ent of any course <mark>according to off</mark>	er					
Semester: B	162 Summer 2016/2017 ▼ Student: Kadlecová Tereza	Year: 1	Group: 86				
Faculty:	(FSv) Faculty of Civil Engineering 🔹)					
Department:	- (FA) Faculty of Architecture						
Select subje	(EBMI) Eaculty of Biomedical Engineering						
To view curre	(FEL) Faculty of Electrical Engineering	e <i>lect subjects</i> button.					
"Subjects gua	(FS) Faculty of Mechanical Engineering	department.					
	(FJFI-D) Faculty of Nuclear Sciences and Physical Engineering	h by according depart					
Sel	(FD) Faculty of Transportation Sciences	Name Rol	e Credits	Completion	Range	Capacity	Occu
	(FD-D) Faculty of Transportation Sciences		Please make selection.				
	(KU) Klokner Institute						
	(MÚ) Masaryk Institute of Advanced Studies						
	(REK) Rectorate of CTU						
Provider: Cor	(UCEEB) University Centre of Energy Efficient Buildings (ÚTVS) null					CTU HelpDesk	Help

According to offer: you can choose any subject from your home faculty or from another one

If you choose subject from another faculty, you have to go there if you have any problems with this subject. If it fits into your schedule and you have successfully enrolled, then everything is ok \odot .

According to codes: you can enrol directly the subject you want if you know its code.

R-ZB	STU	OY INF	ORM	ATION S	YSTE	M (KOS	S)					KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.01.12820)
ČVUT V PRAZE	Home	Subjects	Timetable	Assessments ar	nd exams	Final theses	Other	Change role	Logout SSO			Subjects / Enrolled subjects
Enrolled sub	ojects fo	or sem	Personal tin Create pers	netable ional timetable	ner 20 [.]	16/2017						
Semester: B162 Summ	mer 2016/201			dlecová Tereza	Year:	1 Grou	ip: 86					
							List	of subjects				
Semester		Cod	le	Name	R	ole	Credits		Completion	Study plan	Event	Author.
2		144EP	(OU			Z	6		Z,ZK	А	Cancel	(
2		155\$\	/PD			Z	7		Z,ZK	А	Cancel	0 ==
							List	of modules				
						Y	ou have n	o module enrolle	d			
Number of enrolled sub Credits from subjects i Number of enrolled mo Credits from modules i Registered credits from Entered credits from re Minimum number of re Minimum number of cre Enrollment closed: No	in total: odules: in total: m study plan epresenting s gistered cred edits for mee	subjects: 0 dits: 0 eting the stud	Nai Stu y plan criter	ia: 90	NZ201600_ el) - EN	99						
ČVUT V PRAZE	STUD	DY INF	ORM/	ATION S	(STEI		-	Change role	Logout SSO		Timetable / (KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.02.12974) Create personal timetable
Create perso	onal tim	etable									_	
Semester: B162 Summ	ner 2016/2017	7 🔻	Student: Kad	llecová Tereza	Year: 1	Group	: 86	Timetable till	23.6.2017			
Code		Name		Lec. par.	T	ut. par.		Lab. par.	Alone	Event	Event	Author.
143YMPP		null									Show	0
144EKOU		null		1		101			A	Remove 📧	View	0~
155 SV PD		null		1		101			А	Remove 📧	View	0
Provider: Computing an	d Information	Centre									CTU HelpDes	k Help Logout SSO



CTU HelpDesk Help Logout SSO

If you enrol the subject it is not sufficient. You have to go to "create personal timetable" and show the schedule of the specific subject.

The lecture is automatically added into your schedule. You have to choose the course by clicking on "zapsat". Then it will be shown in your timetable.

If you want to change a subject:

- "Subject" "Enrolled subjects" "Cancel" = your subject will be deleted
- "Create timetable" "Remove" = your subject will be removed from your schedule but not deleted completely. You can still modify it.

ARE		Y INFORN	Assessments and e		-	ge role Logout SSO			KOSI ver.: 16_12_20 b. 231 DB ver.: CVUT (17.01.1282) jects / Enrolled subject
čvut v praze Enrolled su			B162 Summe			gerole Logout 330			
Semester: B162 Sur			Kadlecová Tereza		Group: 86				
Serilester. B102 Sur	mmer 2010/2017	• Student.	Radiecova teleza	Tedi. 1	List of subje	rte			
Semester		Code	Name	Role	Credits	Completion	Study plan	Event	Author.
2		144EKOU		Z	6	Z,ZK	Α	Cancel	6
2		155 SVPD		Z	7	Z,ZK	A	Cancel	0
					List of modu You have no modul				
Aumber of enrolled s Credits from subjects Aumber of enrolled n Credits from modules Registered credits from Ainimum number of n Ainimum number of o Ainimum number of o	is in total: nodules: s in total: om study plan representing sub registered credits credits for meetin	0 S 13 bjects: 0		201600_99					
	ollment check neck	-	ck that you have	sufficient amo	unt and compo	sition of subjects		CTU HelpDesi	k Help Logout
		sonal timetable Student byl již d		en. Další kontro	oly přístupu do	rozvrhu jsou zbytečné	e.		
Close enrollme Close enrollme Close enrollm Enrollment clo Provider: Com	ent nent osed: No	can´ in ye you ever	er closing enro 't make any o our schedule. are sure you rything you w ntre	ther chang Do it wher have enrol	es 1				

					EM (KOS)						KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.01.12820)
ČVUT V PRAZE	Home	Subjects Timeta	able Assess	ments and exams	Final theses Othe	er Change ro	ble Logout SSO			Su	bjects / Enrolled subjects
Enrolled sub	ojects fo	or com	onal timetable e personal time	_{table} mer 20	016/2017						
Semester: B162 Sum	mer 2016/201	7 • Stude	ent: Kadlecová T	Tereza Year	r: 1 Group: 86						
CYULT V PRAZE	STU Home	DY INFOR Subjects Timet		DN SYST	EM (KOS) Final theses Oth	her Change r	ole Logout SSO			DE	2SI ver.: 17_02_08 b. 2345 3 ver.: CVUT (17.02.12974) le / Personal timetable
Personal tin	notable										
Semester: B162 Sum		·	ent: Kadlecová		ar: 1 Group: 86						
Hour 1 Time 08:0	2 0 - 09:50	3 10:00 - 11:5	4 5 50	6 12:00 - 13:50	7 14:00 - 15:	8 :50	9 16:00 -	10 17:50	11 12 18:00 - 19:50	13 14 20:00 - 21:50	15 16 22:00 - 23:50
After	0 - 03.30			12.00 - 10.00		50	10.00	11.50	10.00	20.00 21.00	22.00 - 20.00
After O											
Tue E					155SVPD TH:A-s13		144EF TH:A-3				
Tue O					Janata T. Hodač J.	Г. I.	Nábělk Neková	ová J. řová J.			
				14	14:00 - 15:5	144	16:00 - EKOU :B-780	17:50			
Wed E	E = ev	en (sudý)		TH Náb	HEROU H:C-208 vělková J. pvářová J.	Strár Nábě	10–700 hský D. Iková J.) - 16:50				
Wed O	0 = 0	dd (lichý)		13:0	00 - 14:50						
Thu E	15 TH	5SVPD :A-s134		155SVPD TH:B-973							
Thu O	Ho	nata T. odač J.		Janata T. Hodač J.							
Fri E	Ua.u	00 - 10:50		12:00 - 13:50	1						
Fri O											
Sat E											
Sat O											
											<u> </u>

Prospectus for academic year 2016/2017

FCE - Faculty of Civil Engineering

- FME Faculty of Mechanical Engineering
- FEE Faculty of Electrical Engineering
- **FNSPE Faculty of Nuclear Sciences and Physical Engineering**
- FA Faculty of Architecture
- FTS Faculty of Transportation Sciences
- FBME Faculty of Biomedical Engineering
- FIT Faculty of Information Technology
- MIAS Masaryk Institute of Advanced Studies

Abbreviations used:

Semester:

- W ... winter semester (usually October Februar
- S ... spring semester (usually March June)
- W,S ... both semesters

Assessment and/or exam:

- · Z ... assessment only
- ZK ... exam only
- Z,ZK ... assessment and exam
- KZ ... classified assessment

Some subjects are taught in just one semester (spring OR fall (winter))

^{ar}⁾Z = zápočet (usually means homework, smaller tests or presentations during the whole

semester

- ZK = zkouška (means exam in the end of the semester)
- KZ = bigger presentation or project in the end of the semester

The subject can be finished by:

- Z = only "zápočet" is required
- Z, ZK = you have to get "zápočet" so you are able to take the exam
- ZK = only exam is required
- KZ = no exam but a bigger presentation or project required

FME - Faculty of Mechanical Engineering Academic year 2016/2017

- ✓ show courses taught in winter (W) semester
- ✓ show courses taught in spring (S) semester

Bachelor Degree Courses

Bachelor Degree Courses that will certainly be open

gree courses that will certainly be open			
Course name	Semester	Credits	Capacity
Mathematics III.	W	5	18
Constructive Geometry	W	6	18
Numerical Mathematics	S	4	18
Mathematics I.	W	8	18
Mathematics II	S	8	18
Algorithmization and Programming	W	4	18
Computer Graphics	S	3	18
Physics II.	W	4	10
Physics I.	S	7	10
Physics IISeminary	W	2	10
Physics I Seminary	S	2	10
Czech Language for Beginners I.	W,S	2	undetermined
Czech for Beginners II.	S	2	undetermined
Czech - Lower Intermediate	W	2	undetermined
Czech Lower Intermediate	S	2	undetermined
Strength of Materials I. A	S	3	undetermined
Strength of Materials II. A	W	2	undetermined
Strength of Materials I.	S	7	undetermined
Strength of Materials II.	W	4	undetermined
Project	W,S	2	undetermined
Thesis	W,S	4	undetermined
Mechanics I.A	W	2	undetermined
Mechanics II.A	S	2	undetermined
Mechanics III.A	W	4	undetermined
Mechanics I.	W	4	undetermined
Mechanics II.	S	4	undetermined
	Mathematics III. Constructive Geometry Numerical Mathematics Mathematics I Mathematics II Algorithmization and Programming Computer Graphics Physics II. Physics I. Physics ISeminary Physics I Seminary Czech Language for Beginners I. Czech for Beginners II. Czech - Lower Intermediate Czech Lower Intermediate Strength of Materials I. A Strength of Materials II. Strength of Materials II. Project Thesis Mechanics I.A Mechanics II.A Mechanics II.A Mechanics II.A	Mathematics III.WConstructive GeometryWNumerical MathematicsSMathematics IWMathematics IISAlgorithmization and ProgrammingWComputer GraphicsSPhysics II.WPhysics II.WPhysics I.SPhysics ISeminaryWPhysics I SeminarySCzech Language for Beginners I.SCzech for Beginners II.SCzech Lower IntermediateSStrength of Materials I. ASStrength of Materials II. AWProjectW,SThesisW,SMaterials II.AWProjectW,SMaterials II.AWMechanics I.AWMechanics II.AWMechanics II.AW	Mathematics III.W5Constructive GeometryW6Numerical MathematicsS4Mathematics IW8Mathematics IIS8Algorithmization and ProgrammingW4Computer GraphicsS3Physics II.W4Physics I.S7Physics ISeminaryW2Physics ISeminaryW2Czech Language for Beginners I.W,S2Czech Tor Beginners II.S2Czech - Lower IntermediateS2Czech Lower IntermediateS3Strength of Materials I. AS3Strength of Materials II. AW4ProjectW,S2ThesisW,S4Mechanics I.AS2Mechanics I.AW2Mechanics I.AW2Mechanics I.AW4Mechanics I.AW4Mechanics I.AW4Mechanics I.AW4Mechanics I.AW4Mechanics I.AW4Mechanics I.AW4Mechanics I.W4Mechanics I.W4Mechanics I.W4Mechanics I.W4Mechanics I.W4Mechanics I.W4Mechanics I.W4Mechanics I.W4Mechanics I.W <t< td=""></t<>

Code: E011062	Mathematics II		
Lecturer: Ing. Tomáš Bodnár Ph.D	<u>)</u>	Weekly load: 4+4	Assessment: Z,ZK
Department: 12101		Credits: 8	Semester: S

Description:

Open and closed set, boundary in E^k. Real function of k-variables. Partial derivatives and differentiability. Gradient and directional derivative. Differential operators div (divergence) and curl (rotation). Function given implicitly. Loc and global (= absolute) extremes of a function of more variables.

Double integral, volume (=triple) integral,

Fubini theorem. Transformation of integrals to polar, cylindrical and spherical coordinates. A simple smooth curve and line integral of a scalar and vector function. Circulation and Green's theorem.

A potential vector field, independence of a line integral on the path. Simple smooth surface and surface integral of a scalar function and a vector function. Flow of a vector field through a surface. The Gauss-Ostrogradskij theorem

Back

If you like this subject, remember the code, go to your KOS and enrol the subject. You will see in KOS if the capacity is already full or not. Check if it fits into your schedule ⁽²⁾

Exams

A B B B B B B B B B B B B B B B B B B B	STU	DY INI	FORM/		KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.01.12820)				
ČVUT V PRAZE	Home	Subjects	Timetable	Assessments and exams Final thes	es Other	Change role	Logout SSO	Timeta	ble / Create personal timetable
Create perso	nal tin	netable	,	Assessment and exam dates Posted assessment and exam results					
Semester: B162 Summ	er 2016/201	17 🔻	Student: Ka	Inspection of study plan Study results	roup: 86	Timetable t	11:		
				Copy of marks	a have no acc	cess to timetable	creation		

STUDY INFORMATION SYSTEM (KOS)	KOSI ver.: 16_12_20 b. 2319 DB ver.: CVUT (17.01.12820)										
CVUT V PRAZE Home Subjects Timetable Assessments and exams Final theses Other Change role Logout SSO	Examinations / Assessment and examination terms										
Assessment, graded assessment and examination terms											
DEAR STUDENTS! You can find examination terms and even all assessments terms here. Term type offer of individual subject is dynamically changed by type of their completion (Z, ZK, KZ). WARNING! If the assessment term is offered as a one time actions you will see it there and not in this form.											
Student: Kadlecová Tereza Year: 1 Group: 86											
Semester: (B161 - B161 Winter 2016/2017, B152 - B152 Summer 2015/2016) 🕢 I want to see course terms which I completed in selected semesters.											
Course: B161 - 101STM Stochastic Methods in El B161 - 101STM Stochastic Methods in El Select B161 - 102APOZ null B161 - 141HYGI null B161 - 143HPVO Groundwater Hydraulics Your pe B161 - 143RPZP null You alre B161 - 143YPVT null											
Examinations											
Reg. Date Time Place Code Name Cap/Occup Supp.1 Supp.2 Examiner Note Deadline (total) Deadline for withrawal Assess. reg	. Regular t. Ret. t. Event Author. 0 iCal										

Please make selection.

Assessments															
Reg.	Date	Time	Place	Code	Name	Cap/Occup	Supp.1	Supp.2	Examiner	Note	Deadline (total)	Deadline for withrawal	Event	Author.	iCal
	Please make selection.														

Provider: Computing and Information Centre

	Ŕ	ğ	STU		IFORM		SYSTE	M (KOS	S)								ver.: 16_12_2(er.: CVUT (17.0	
č	VUT V PR	있 AZE	Home	Subjects	Timetable	Assessments	and exams	Final theses	Other	Change rol	e Lo	ogout SSO		Examina	tions / Asses	ssment an	d examinatio	n terms
Ass	Assessment, graded assessment and examination terms																	
Term typ	pe offer of in	dividual s	ubject is dyna	amically chan		ents terms here. ir completion (Z, ZK, I see it there and no												
Stude	nt: Kadle	ecová Te	ereza	١	/ear: 1	Group: 86	6											
Seme	ster: (B1	6 1 - B16	1 Winter 20	16/2017, E	3152 - B152 Sun	nmer 2015/2016) 🗹 Iwan	it to see course t	erms whic	h I completed	in sele	ected semesters.						
Cours	e: B161 -	101STN	I Stochasti	: Methods ii	n El 🔻													
Sele	ct terms	1												Enrol, en	ter or z	apsat		
To vie	ew the curr	ent list o	f terms, first	set up the	earch criteria a	nd then click on :	Select terms	button.										
			epeat exan verview of	ns is: 3. repeat exar	ns re)													
									Ð	caminations								
Reg	Date	Time	Place	Code	Nam		<u> </u>	upp.1 Supp.2			lote I	Deadline (total)	Deadline for withrawal	Assess. req.	Regular t.	Ret. t. E		
	8.2.2017			101STM	Stochastic Met		4/0	0		á Daniela Á Daniela		6.2.2017				_		31
	8.2.2017	10:00	TH:B-255	1015110	Stochastic Met	nous in El	4/0	0	Jaruskov	á Daniela		6.2.2017						III 31
						0				ssessments		D 115 115			-			
Reg	. Date	Tim	e Place	e Code	Name	Cap/Occup	Supp.	1 Supp.2	Exa	iminer I	Note	Deadline (1	total) De	adline for withraw	wal	Event	Author.	iCal



Examinations / View own examinations and assessments

View own examination and assessment terms

Semester: B161 Winter 2016/2017 V		Student: Kadlecová Tereza		Year: 1	Group: 86							
Date	Time	Location	Credits	Code		Name	Examiner	Term type	Grade	Assessment	Note	Author.
5.1.2017	10:00	TH:A-633	6	102APOZ	Applied phy	sics and renewable energy	Vydra Vítězslav	ZK	D			0 ==
10.1.2017	9:00	TH:B-880	5	141HYGI		null	Křeček Josef	ZK	В			0
10.1.2017	13:00	TH:B-879	6	143YPVT		null	Císlerová Milena	ZK	Α			0
11.1.2017	10:00	TH:B-255	4	101STM	Stock	hastic Methods in El	Jarušková Daniela	ZK	С			0
12.1.2017	13:00		5	143RPZP		null	Dočkal Martin	ZK	В		B613	0 ==
16.1.2017	9:00	TH:B-779	5	143HPVO	Grou	undwater Hydraulics	Valentová Jana	ZK	E			0

Provider: Computing and Information Centre