Information sheet for the course Dissertation project II

*		University of Tr	rencin		
	ty of special tec	0	1		
	de: STaM/D/3-8		Course unit titl	e: Dissertation	project II
	e unit: compulse				
	-	ities and teaching	-		
		week, attendanc	e teaching method	d.	
Number of cre					
Recommended	semester: 2 st s	emester in the 1°	st year		
Degree of stud	y: <i>III</i> .				
Course prereq	uisites: STaM/L	D/3-81/d Dissert	ation project I.		
Assessment me	ethods:				
Submit a writte	n report, credit.				
Learning outco	omes of the cou	rse unit:			
Knowledge and	l understanding	of the methods d	and procedures th	at are used in th	he field related to
the implementa	tion of the expe	rimental part of	the issue dissertat	tion.	
Course conten	ts:				
The methodolo	gy to provide	instrumentation	and material en	sure the imple	mentation of the
experimental po	art of the issue	dissertation spec	cification of indiv	idual devices ar	nd other physica
	ems of planning				
Developing a w	ritten report to	the extent min. 1	5 pages, which ev	valuates trainer.	
	l of required re				
			riály. EDIS Žilina		
			h tepelní spracova	anie. TnUAD v T	Trenčíne, 2006.
			ERM Brno, 2002.		
			CERM Brno, 2002		
		BARANEK, I	LIPA, Z.: Technol	lógia obrábania	e, STU MtF
Bratislava, 200					
		ent chooses on th	e basis of the issu	e dissertation.	
Language: Slo [.]	vak				
Remarks:					
The subject is p	provided in the s	ummer semester	of the first year o	of full-time study	y. Compulsory
subject.					
Evaluation his					
<u>Total number o</u>	<u>f students being</u>	evaluated: 41	1	r	
А	В	С	D	E	FX
5,22	29,27	17,07	2,44	0,0	0,0
Lecturers: <i>p</i>	prof. Ing. Vojtěc	h Hrubý, CSc	lecturer / compete	ent director of s	tudies
Last modificat	ion: 15.4.2014				
Supervisor: pr	of. Ing. Vojtěch	Hrubý, CSc., gu	arantee of the stu	dy program "Te	chnologies and
		eering", Assoc.	-		-
Viliam Cibulka,			p	110. 00, 0000, 110.	

Information sheet for the course Theory and means of automated management

Faculty: Faculty o					
Course unit code:	STaM/D/1-28/d	Course unit management	title: Theory	or and means	of automated
ype of course unit	: optional				
Planned types, lea	rning activities a	nd teaching method	ls:		
		week of laboratory		ilv attendand	ce method
Number of credits				<i>.</i>	
Recommended ser	mester: 1 st semeste	er in the 1 st year			
Degree of study: <i>I</i>	II. degree	·			
Course prerequisi					
Assessment metho	ods:				
lectures. Developir 80 points. Overall, user B at least 80 p	ng smestrálnej wor the acquisition an	illing the objectives k for 20 points. The d evaluation is nece east 70 points C, D	final evalua essary to obt	tion will be ain at least	a written test of 90 points to get
<i>least 50 points E.</i> Learning outcome	af the course ur	.it.			
_	ecome familiar wi	th the physical prin	nciples. meth	hods and de	esign of existing
The student will b automation system obtaining information information manag Course contents: Characterization a properties of the response. Transien foundations, prope circuit Description systems and com applications of automation	as. The student w ation, transmission gement subsystems nd classification m control elements. t response. Freque erties, methods of on discrete member imunications zber omation technolog		cessary info ditioning m agement syst ic automated ions of syst ic delays. Blo tability cont rs. Stability	ormation or leans for f ems and act d manageme tem and tro ock diagran trol loops. 1 of discrete c	n the means of processing and tuators. ent and dynamic ansfer. Impulse ns. Controllers - Discrete control circuits. Control
The student will b automation system obtaining information information manag Course contents: Characterization a properties of the response. Transien foundations, prope circuit Description systems and con applications of auto Recommended of	as. The student we ation, transmission gement subsystems nd classification me control elements. t response. Freque erties, methods of on discrete member amunications zber omation technolog required reading	vill acquire the new n and signal con- in information mand peans systémov. Stat Differential equat ncy response. Traffi construction, use. S rs. Digital controller rnice.Normy indust y.	cessary info ditioning m agement syst ic automated ions of syst ic delays. Bla tability cont rs. Stability trial autom	ormation or leans for p ems and act d manageme tem and tra ock diagram trol loops. I of discrete c ation equip	n the means of processing and tuators. ent and dynamic ansfer. Impulse ns. Controllers - Discrete control circuits. Control pment. Typical
The student will b automation system obtaining informat information manag Course contents: Characterization a properties of the response. Transien foundations, prope circuit Description systems and con applications of autom Recommended of BALÁTĚ, J.: Autom 7300-148-9. ROUBAL, J.: Regu	as. The student w ation, transmission gement subsystems nd classification m control elements. t response. Freque erties, methods of on discrete member imunications zber omation technolog required reading natické řízení. Vyd.	vill acquire the new n and signal con- in information mand eeans systémov. Stat Differential equat ncy response. Traffi construction, use. S rs. Digital controlle. nice.Normy indust y.	cessary info ditioning m agement syst ic automated ions of syst ic delays. Blo tability cont rs. Stability trial autom	ormation or leans for p ems and act d manageme tem and tra ock diagram frol loops. I of discrete c ation equip	n the means of processing and tuators. ent and dynamic ansfer. Impulse ns. Controllers - Discrete control circuits. Control pment. Typical 5, ISBN 80-
The student will b automation system obtaining informat information manag Course contents: Characterization a properties of the response. Transien foundations, prope circuit Description systems and con applications of autom Recommended of BALÁTĚ, J.: Autom 7300-148-9. ROUBAL, J.: Regun 260-2.	as. The student w ation, transmission <u>gement subsystems</u> nd classification m control elements. t response. Freque erties, methods of on discrete member omation technolog required reading natické řízení. Vyd. clační technika v př	vill acquire the new n and signal con- in information mand eeans systémov. Stat Differential equat ncy response. Traffi construction, use. S rs. Digital controlle rnice.Normy indust y. BEN Praha 2004, I	cessary info ditioning m agement syst ic automated ions of syst ic delays. Blo tability cont rs. Stability trial autom	ormation or leans for p ems and act d manageme tem and tra ock diagram frol loops. I of discrete c ation equip	n the means of processing and tuators. ent and dynamic ansfer. Impulse ns. Controllers - Discrete control circuits. Control pment. Typical 5, ISBN 80-
The student will b automation system obtaining informat information manag Course contents: Characterization a properties of the response. Transien foundations, prope circuit Description systems and com applications of auto Recommended of <i>BALÁTĚ</i> , J.: Autom 7300-148-9. <i>ROUBAL</i> , J.: Regu 260-2. Language: Slovak Remarks:	as. The student w ation, transmission gement subsystems nd classification m control elements. t response. Freque erties, methods of on discrete member omation technolog required reading natické řízení. Vyd. clační technika v př	vill acquire the new n and signal con- in information mand eeans systémov. Stat Differential equat ncy response. Traffi construction, use. S rs. Digital controlle rnice.Normy indust y. BEN Praha 2004, I	cessary info ditioning m agement syst ic automated ions of syst ic delays. Blo tability cont rs. Stability trial autom SBN 978-80 Praha 2011	prmation on peans for p ems and act d manageme tem and tra ock diagram frol loops. 1 of discrete c ation equip 0-7300-355 ,276 s. ISBN	n the means of processing and tuators. ent and dynamic ansfer. Impulse ns. Controllers - Discrete control circuits. Control pment. Typical 5, ISBN 80- N 978-80-7300-
The student will b automation system obtaining information manag Course contents: Characterization a properties of the response. Transien foundations, prope circuit Description systems and com applications of auto Recommended of <i>BALÁTĚ</i> , J.: Autom 7300-148-9. <i>ROUBAL</i> , J.: Regu 260-2. Language: Slovak Remarks: The subject is prove elective. Evaluation histors	as. The student wattion, transmission gement subsystems nd classification ma control elements. t response. Freque erties, methods of on discrete member omation technolog required reading natické řízení. Vyd. dační technika v př	vill acquire the new n and signal con- in information mand eeans systémov. Stat Differential equat ncy response. Traffi construction, use. S rs. Digital controlle rnice.Normy indust y. BEN Praha 2004, I fikladech. Vyd. BEN	cessary info ditioning m agement syst ic automated ions of syst ic delays. Blo tability cont rs. Stability trial autom SBN 978-80 Praha 2011	prmation on peans for p ems and act d manageme tem and tra ock diagram frol loops. 1 of discrete c ation equip 0-7300-355 ,276 s. ISBN	n the means of processing and tuators. ent and dynamic ansfer. Impulse ns. Controllers - Discrete control circuits. Control pment. Typical 5, ISBN 80- N 978-80-7300-
The student will b automation system obtaining information information manag Course contents: Characterization a properties of the response. Transien foundations, prope circuit Descriptio systems and con applications of aut Recommended of <i>BALÁTĚ</i> , J.: Autom 7300-148-9. <i>ROUBAL</i> , J.: Regu 260-2. Language: Slovak Remarks: The subject is prov elective.	as. The student wattion, transmission gement subsystems nd classification ma control elements. t response. Freque erties, methods of on discrete member omation technolog required reading natické řízení. Vyd. dační technika v př	vill acquire the new n and signal con- in information mand reans systémov. Stat Differential equat ncy response. Traffic construction, use. S rs. Digital controller rnice.Normy indust y. BEN Praha 2004, I Semester of the first semester of the first	cessary info ditioning m agement syst ic automated ions of syst ic delays. Blo tability cont rs. Stability trial autom SBN 978-80 Praha 2011	prmation on peans for p ems and act d manageme tem and tra ock diagram frol loops. 1 of discrete c ation equip 0-7300-355 ,276 s. ISBN	n the means of processing and tuators. ent and dynamic ansfer. Impulse ns. Controllers - Discrete control circuits. Control pment. Typical 5, ISBN 80- N 978-80-7300-

Last modification: 15.4.2014

Supervisor: prof. Ing. Vojtěch Hrubý, CSc., guarantee of the study program "Technologies and Materials in Mechanical Engineering", Assoc. prof. Ing. Ondrej Híreš, CSc., Assoc. prof. Ing. Viliam Cibulka, CSc. – together-guarantors.