University of Kaiserslautern – Examination Affairs

Application for Accreditation for Examination in the Consecutive Master Program Electrical and Computer Engineering Automation and Control (220) MFPO dated 06/11/2007

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Name																							╛
First Name and supplements			Ш	1																			╝
Date of birth Day Month Year												1		<u> </u>		1			<u> </u>	<u>L</u>			_]
Nationality: E-mail:									@	2)													
Begin of Studies at TU Kaiserslautern WS/SS current Semester																							
Home Address																							
Street and House Number																			<u></u>				
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Study Address																							
Street and House Number																			<u>L</u>				
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Correspondance to Home Address Study Address				To be filled in by the Model representative :																			
I herewith request at the board of examiners the accreditation for the Master Examination. I irrevocably declare that I am going to take the Master Examination according to the above mentioned MFPO.					I agree to the overleaf indicated combination of subjects.																		
I herewith declare that I have never definitely failed a Master																							
Examination at any German Scientific University in the department of Electrical and Computer Engineering.					Date Signature of the mode presentative.							del	el re-										
Examination Part Examination Date					Date Signature ot the Applicant											٦							
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Name:	Matriculation-No:
Evams within the Master Evamination	Flectrical and Computer Engineering

Exams within the Master Examination Electrical and Computer Engineering Model Automation and Control (according to MFPO date 06/11/2007)

In the column "Semester" please only tick those examinations you want to take **now**.

No.	Subject	СР	Examiner		Se	mes			
				1	2	3	4	5	
23000	Theoretical Part								
20458	Control Engineering	4							
20505	Nonlinear and Adaptive Control	5							
20531	Digital Signal Processing	4							
20429	Robust Control	3							
22200	Specialization Subjects								
20204	Dynamische Regelantriebe/Mechatronische Antriebssysteme	4							
20431	Laboratory Automation Engineering	5							
20453	Methods of Soft Control	3							
20451	Modeling and Identification	5							
20999	Seminar	3							
22400	Elective Subjects	24					_		
41600	Master Thesis (requires at least 30 Credits) *	30	Advisor	Gra	de	Date		е	rf.