Individual Study Plan and Agreement

due to examination regulations of Feb. 27, 2017

M.Sc.

Computational and Applied Mathematics

Name:		First name:			0
Matricul. No.:					
Date of birth:					
Place of birth:					
	Specialization:		alysis / Nume alysis / Optimi	rical Analysis ization (MApA	& Simulation (MApA/NASi) VOpti)
	Mentor:			_	
	your Bachelor's programi				
If not yet, which exar	ns are still pending?				
		e CAM been declared unde	er constraints	s? (Y/N)	
If yes: Which constra	iints ?				
A) Mandatory Modul	• •	-			
Module Group ¹⁾⁵⁾	Module Little	e or Short Title	Semester ⁴⁾	ECIS	

B)	Mandatory	Elective	Modules	(40 EC1	TS)
υ,	manaator y		Modules	(-0 -0	,

Module Group ²⁾⁵⁾	Module Title or Short Title		ECTS	

not sufficient

C) Elective	Modules ³⁾	(15	ECTS
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Module Title	Semester4)	ECTS

not sufficient

D)	Master Seminar, Master Thesis and Master Colloquium:	30
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		Total:	30	not sufficient
Date:				-
Signature Student:		Member of the F	rüfunç	gsausschuss (Examinations Board):
Signature Mentor:				

Explanations:

- one of the following: MApA, NASi, Opti, HPC
 one of the following: MApA, NASi, Opti
- 3) from the university's portfolio of master level modules
- 4) such as "WS 17/18" or "SS 18"
- 5) Table A and Table B and the Master Thesis/Colloquium must contain at least 65 ECTS from the chosen specialization (MApA/NASi, MApA/Opti, or NASi/Opti)
- 6) excluding master seminar, master thesis, master colloquium