Individual Study Plan and Agreement
M.Sc.
Computational and Applied Mathematics
due to examination regulations of Feb. 27, 2017

Name: ____________________________
First name: ____________________________

Matricul. No.: ____________________________
Street: ____________________________

Date of birth: ____________________________
Postal Code: ____________________________

Place of birth: ____________________________
City: ____________________________

E-mail: ____________________________

Specialization: ☐ Modeling & Applied Analysis / Numerical Analysis & Simulation (MApA/NASi)
☐ Modeling & Applied Analysis / Optimization (MApA/Opti)
☐ Numerical Analysis & Simulation / Optimization (NASi/Opti)

Mentor: ____________________________

When did you finish your Bachelor’s programme?

If not yet, which exams are still pending?

Has the admittance to the master’s programme CAM been declared under constraints? (Y/N)
If yes: Which constraints?

Module Group¹ ☐  Module Title or Short Title ☐ Semester⁴ ☐ ECTS

A) Mandatory Modules⁶ (35 ECTS)

B) Mandatory Elective Modules (40 ECTS)

0 not sufficient
Module Group² ⁵

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<th>Module Title or Short Title</th>
<th>Semester⁴</th>
<th>ECTS</th>
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<th>C) Elective Modules³ (15 ECTS)</th>
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D) Master Seminar, Master Thesis and Master Colloquium: 30

Total: 30 not sufficient

Date: ____________

Signature Student: ____________________________

Member of the Prüfungsausschuss (Examinations Board):

Signature Mentor: ____________________________

Explanations:

1) one of the following: MApA, NASi, Opti, HPC
2) 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