Fulfilment of additional requirements MSc Nanocience

Name: Matriculation no.

Module		Responsible coordinator or Lecturer	Signature (*one exam per module, observer from other field)
BtG-B1 6C	Biochemistry 2C	Herberg	*
	Genetics 2C	Müller	
	Biophysics 2C	Kleinschmidt	
BtG-B2 9C	Microbiology 2C	Schaffrath	*
	Cell Biology 2C	Maniak	
	Animal Physiology 2C	Stengl	
	Practical Course 3C		
BtG-C1 12C	Inorganic Chemistry 4C	Siemeling	*
	Organic Chemistry 4C	Faust	
	Physical Chemistry 4C	Backes	
BtG-C2 6C	Precourse Synthetic Chemistry 6C	Fuhrmann- Lieker	
BtG-P1 11C	Electrodynamics & Optics 7C	Matzdorf	
	Quantum Mechanics 4C	Demekhin	
BtG-P2 6C	Atomic & Molecular Physics 3C	Ehresmann	
	Solid State Physics 3C	Baumert	

(only the modules listed in your letter of admission have to be filled)

Signature Head of Examination Committee:

Note: Additional requirements are posed because according your application documents in your Bachelor degree the respective subjects have not been studied on a sufficient level (either because the hours were significantly not enough, or the graded were to low, or the contents are not clear because of a missing syllabus, etc.). You can prove your knowledge by exams in the Bridging the Gap modules in English languange, for which you *arrange a date with a lecturer from the list.*

For your convenience, we collected some information about the contents and organisation in the *OpenMoodle Bridging the Gap courses*. Please ask student members of the Bridging the Gap team for advice, they will be happy to help you. If not directly submitted by the lecturers, you should collect signatures on this sheet for passed exams and **forward it to the examination office**, together with a copy of your Letter of Admission. You are strongly adviced to fill your gaps as soon as possible since the acquired knowledge will help you significantly in other exams. For internships and the Master thesis, completion of your additional requirements is mandatory. **Please note that you can repeat each exam only twice if you do not pass.**