Revised Subject-Specific Provisions for the Bachelor of Science (BSc) in Nanosciences

dated 4 April 2018

On 17 July 2018 in accordance with Section 108 subsection 1 of the Hamburg higher education act (Hamburgisches Hochschulgesetz, HmbHG) the Executive University Board of Universität Hamburg ratified the Subject-Specific Provisions for the bachelor degree program in nanosciences as a subject leading to the Bachelor of Science (BSc) adopted on 4 April 2018 by the Faculty Council of the Faculty of Mathematics, Informatics and Natural Sciences in accordance with Section 91 subsection 2 number 1 HmbHG dated 18 July 2001 (HmbHGVBI. p. 171) as amended on 28 November 2017 (HmbHGVBI. p 365).

I.

The Subject-Specific Provisions are amended as follows:

1) In the provision for Section 4 subsections 2 and 3, the following shall be inserted into number 1:

“1. The Bachelor of Science in Nanosciences is a modular program and comprises modules from the Departments of Physics and Chemistry.”

2) The module abbreviation “Inf-Nano” is added to “PHY-N-Inf” in the module table in Appendix A.
The lecture for this module is titled “Informatics for nanosciences.”

The practical course for this module is titled “Exercises and project.”

The examination form is titled “Project completion and presentation.”

The intended learning objectives state the following:

“Students understand the numerical solutions of quantum physics and quantum chemistry problems. Students are familiar with the fundamentals of statistics, numerics, programing, and computer-assisted projects.”

II.

These changes apply from the day after they entered into force and first apply to students commencing their studies in Winter Semester 2018/19.

Hamburg, 11 September 2018

Universität Hamburg