Seventh Amending Statutes of the *Fachprüfungsordnung* (Course-Specific Examination Regulations) for the Master's Degree Course Simulation and System Design at Hochschule Stralsund University of Applied Sciences

of 25 April 2024

Based on § 2(1) in conjunction with § 38(1) of the *Landeshochschulgesetz* - LHG M-V (State Higher Education Act) of Mecklenburg-Vorpommern, in the version announced on 25 January 2011 (Law and Ordinance Gazette of Mecklenburg-Vorpommern (GVOBI. M-V) p. 18), last amended by Article 1 of the Act of 21 June 2021 (GVOBI. M-V p. 1018), Hochschule Stralsund (hereinafter UAS Stralsund) hereby passes the following amending statutes:

Article 1

The *Fachprüfungsordnung* (hereinafter Subject-Specific Examination Regulations) for the master's degree course Simulation and System Design at UAS Stralsund of 18 May 2017 (date published on UAS Stralsund's website), last amended by the Sixth Amending Statutes of the Subject-Specific Examination Regulations for the master's degree course Simulation and System Design of 16 March 2022, is amended as follows:

1. § 5(9) is amended as follows:

"The marks for the master's thesis and the colloquium will be both weighted with 50 % of the overall mark of the module Master's Thesis and Colloquium.

2. § 7(2) (Module examinations for the 3-semester master's degree) is amended as follows:

a) In the first table "Obligatory Module", in the last row labelled "SSDM 9000 Master's Thesis and Colloquium" in the seventh column labelled "ECTS-Points per Module", "27" is replaced by "24" and "3" is replaced by "6". In the same row of the same table, in the last column labelled "Marked Modules with Weighting for Overall Mark", "70" and "30" are both replaced by "50".

7th Amending Statutes of the *Fachprüfungsordnung* (Subject-Specific Examination Regulations) Master's Degree Simulation & System Design

The English translation of the Amending Statutes are intended solely as a convenience to non-German-reading students/members of the University. Only the German text published on the university website on 25 April 2024 is legally binding. In the event of any conflict between the English and German text, its structure meaning or interpretation, the German text, its structure, meaning or interpretation shall prevail.

b) In the second table, "Compulsory Elective Module", the fifth row labelled "WMSSDM 2500 Automotive Lighting Engineering" and the seventh row labelled "WMSSDM 2800 Stability of Floating Systems" are deleted.

3. § 7(3a) (Module examinations for the 4-semester master's degree with the internship semester planned for the first subject semester) is amended as follows:

a) In the first table "Obligatory Module", in the last row labelled "SSDM 9000 Master's Thesis and Colloquium" in the seventh column labelled "ECTS-Points per Module", "27" is replaced by "24" and "3" is replaced by "6". In the same row of the same table, in the last column labelled "Marked Modules with Weighting for Overall Mark", "70" and "30" are both replaced by "50".

b) In the second table, "Compulsory Elective Module", the fifth row labelled "WMSSDM 2500 Automotive Lighting Engineering" and the seventh row labelled "WMSSDM 2800 Stability of Floating Systems" are deleted.

4. § 7(3b) (Module examinations for the 4-semester master's degree with the internship semester planned for the third subject semester) is amended as follows:

a) In the first table "Obligatory Module", in the last row labelled "SSDM 9000 Master's Thesis and Colloquium" in the seventh column labelled "ECTS-Points per Module", "27" is replaced by "24" and "3" is replaced by "6". In the same row of the same table, in the last column labelled "Marked Modules with Weighting for Overall Mark", "70" and "30" are both replaced by "50".

b) In the second table, "Compulsory Elective Module", the fifth row labelled "WMSSDM 2500 Automotive Lighting Engineering" and the seventh row labelled "WMSSDM 2800 Stability of Floating Systems" are deleted.

5. The appendices "Diploma Supplement 3 Semester Master's Degree" and "Diploma Supplement 4 Semester Master's Degree" are deleted.

7th Amending Statutes of the *Fachprüfungsordnung* (Subject-Specific Examination Regulations) Master's Degree Simulation & System Design

The English translation of the Amending Statutes are intended solely as a convenience to non-German-reading students/members of the University. Only the German text published on the university website on 25 April 2024 is legally binding. In the event of any conflict between the English and German text, its structure meaning or interpretation, the German text, its structure, meaning or interpretation shall prevail.

Article 2

1. These amending statutes enter into force on the day after they have been published on UAS Stralsund's website.

2. These amending statutes apply for the first time to students who enrolled for the master's degree course Simulation and System Design at UAS Stralsund in winter semester 2024/2025.

Issued on the basis of the resolution made by the Academic Senate of UAS Stralsund of 26 March 2024 and following approval from the Rector of 25 April 2024.

Stralsund, 25 April 2024

The Rector of Hochschule Stralsund, University of Applied Sciences, Prof. Dr. Ralph Sonntag

Publication note: These statutes were published on UAS Stralsund's website on 25 April 2024.

7th Amending Statutes of the *Fachprüfungsordnung* (Subject-Specific Examination Regulations) Master's Degree Simulation & System Design

The English translation of the Amending Statutes are intended solely as a convenience to non-German-reading students/members of the University. Only the German text published on the university website on 25 April 2024 is legally binding. In the event of any conflict between the English and German text, its structure meaning or interpretation, the German text, its structure, meaning or interpretation shall prevail.