

## Declaration of Originality

for scientific papers/examinations at Magdeburg-Stendal University of Applied Sciences

I, ..., hereby confirm (please insert first and last name plus enrolment number), that I produced this work entitled ... (please insert full title) independently and without the help of other people.

I have only made use of the specifically indicated sources and resources and only in the form stated.

Any content taken from external papers and sources, word for word quotations or analogous content, for example in terms of the argumentation, and IT/AI-generated content has been identified in the relevant place by stating specific sources. IT/AI-generated content must be identified with “supported by ... (insert software name)” and reference must be made in the “overview of resources used” to the detailed documents.

Furthermore, I confirm that where I have used IT/AI-based tools, that I have fully identified these resources in the “overview of resources used” with the date of use, the product name, the source of supply (e.g. URL) and information on the functions of the software used as well as the extent of their use. Moreover, I have reviewed the IT/AI-generated content taking into account the general principles of good scientific practice.

I am aware that in the event of an attempt to influence the outcome of an examination by deception or the use of unauthorised resources, the examination concerned will be graded “insufficient” / “unsuccessfully completed” or the examination concerned shall be deemed to have been graded insufficient” / “unsuccessfully completed” (Specimen Study & Examination Regulations of Magdeburg-Stendal University of Applied Sciences dated 23/03/2023 § 35 para. 3, clause 1).

I hereby expressly confirm that this work has been submitted neither in full nor in part to another examination board nor has it been published.

I hereby agree to the work being placed and stored in a database for checking for plagiarism and/or the use of resources.

---

Date, handwritten signature