**rules for the USE of**

**AI tools in the following assessment**

|  |  |
| --- | --- |
| Assessment:  | [example] |
| Semester: | [example] |
| Name of the lecturer: | [example] |

For the above-mentioned assessment, the following handling of AI-based applications is recorded:

**Partially restricted**

The use of AI-based applications is only partially permissible in the process of scientific work and writing. AI may not be used for the following activities, as the competence of task management is to be acquired within the framework of the course:

* [insert the subtasks here. Examples of this can be found on our [website](https://www.leuphana.de/en/lehre/organisation/pruefungsorganisation-fuer-lehrende/ai-recommendations.html)]
* …

All AI-based applications used must be specified as aids. \*\*Please specify the desired obligation to provide proof\*\*e.g. The references/reference texts of the results of the AI (inputs to the AI applications as well as outputs of the AI application) must be attached to the assessment.

These regulations are provided in myCampus/myStudy in the material folder of the mentioned course.

**Basic aspects of responsible use of AI tools:**

* **Privacy**: In the case of tools that have been checked by Leuphana for IT security, data protection and other requirements and are consequently provided centrally, the privacy information and any usage specifications provided by Leuphana must be observed.
* **Misinformation and manipulation:** Generative AI tools like ChatGPT rely on machine learning algorithms. Therefore, there is a risk that false, distorted or misleading information (such as: programming code, citations, references, bibliographies) will be generated and output. It is therefore essential to remain critical when using AI tools and to verify the generated content with the help of reliable sources.
* **Bias and reproduction:** The Anglo-American data base, which is dominated by predominantly male authors, can lead to a one-sided connotation of results and thus support traditional biases. These are often portrayed as real. Although the racist or misogynistic tendencies that occur more frequently, especially with the release of ChatGPT, can be automatically filtered out, certain problematic stereotypes can still occur and thus, for example, encourage conspiracy theories.