



Annexe No. 2 – Rector's Ordinance R 640

AI as an information and analytical tool

The following AI information and analytical tools may or may not need to be specified in detail. This depends on the circumstances of their use (except where a detailed specification of their use is explicitly and transparently stated in the assignment brief). **The author is fully responsible for verifying the accuracy and relevance of all information obtained using these tools.**

Method of use	Description and examples
Literature review	Use of AI for inspiration and basic orientation concerning the topic (this can help, for example, with a systematic review of the state of research or when summarising key topics). This includes tools providing an overview of publications retrieved according to specified criteria, such as Elicit , which generates a research report on a given research question by searching, analysing and summarising a specified number (depending on the licence type) of relevant publications, or Scite , which offers an overview of what experts are saying about a given topic in scientific publications. If publications are searched for and processed solely to support a literature review, then there is no need to specify the relevant tools in detail . However, if the generated text is adopted and used with only minimal editorial changes, a detailed specification is required .
Translation	Translation software (e.g. DeepL) are not usually considered generative AI in the sense that they do not create new content but transform existing text. Specification is not necessary for minor use (the occasional word, phrase or sentence). However, a specification is required if the software significantly influences the content of the work (e.g. translates entire sections of the work or source literature without further substantial editing). Responsibility for the quality of the translation lies entirely with the author of the work.
Text editing and rephrasing	The use of AI tools to edit text created by other means, with the aim of improving its clarity or the quality of its content, must always be specified . AI tools must not be used to create entirely new content, but only for editing purposes.