Evaluation guiding questions 2023

Merits of the applicant

An assessment of the applicant's merits and competence in relation to the proposed project.

- How strong are the applicant's merits and competence in relation to career age, research area and previous research environment?
- To what degree does the applicant's previous experience and scientific competence strengthen the project?

Scientific quality of the proposed research

An assessment of the quality of the project's research question and methodology, including its potential for future research.

- How high is the scientific quality in relation to the research frontier?
- Is the project's question and methodology well described, and well founded?
- How important is the potential result for the research area and for future research?
- To what extent does the project investigate new research areas or new questions?

Alignment with the Digital Futures research programme

An assessment of the alignment of the research proposal with the Digital Futures research programme

• How does the research proposal address the Digital Futures core research themes?

Applicant's international research experience

An assessment of the applicant's international research experience.

• To what extent the applicant has experience of foreign (non-Swedish) research environments?

Research project feasibility

An assessment of the project feasibility

• Is the time plan and planning realistic and suitable in relation to the scope of the project?