

### Application for funding from HelseCampus Stavanger

\_\_\_ Simulering

\_\_\_ Samhandling

\_\_\_ Sikkerhet

Please mark which of the 3S's your application is linked to. The short project description should not exceed **3,000** words (including progression plan, budget and dissemination activities), references are excluded from the word limit. Write short and concise, using descriptions that are easy to understand describing the background and relevance for the project. Outline clearly what the project aims are, which of the thematic areas (3 S's) they relate to and how you plan to solve these within the time frame and budget proposal. The funding can be used to get preliminary results needed for planned larger external funding applications, however this needs to be clearly stated.

#### A. INTRODUCTION

- Title
- Project background:
  - What is the project's relevance and impact?
- Research aims:
  - Introduce specific and precisely what are the main and secondary goal(s) of the project.

#### B. STATE OF THE ART

- The research field:
  - Outline the relationship between your own project and previous research/publications. Describe the research needs/gaps
  - Highlight the novelty and original or ambitious aspects of the project

#### C. METHOD

- Give a short description of the research method(s) you will use: qualitative, quantitative, observation, etc.
- Present ethical dimensions (if any) of the project (registration of personal data by NSD (notification /licensing requirement), etc.).

#### D. WORKING PLAN & ORGANISATION

- Present an overview of the expected progression (table format, include objectives and milestones)
- Describe the organisation of the project and the expertise of the project manager and project group (**University of Stavanger employees must be a partner**)
- If applicable, describe stakeholder/user involvement in the project
- Describe the dissemination activities of the project

#### E. RESULTS

- Which results can be expected from the project?
- How will the project contribute to new knowledge in the research field and society ?
- What will the final product be? (research publication, a larger application for external funding, a device, a protocol etc.).

#### F. BUDGET

- Provide a description and estimated cost of the different activities in the project (i.e, equipment cost, salary, consultant fee, device cost, running costs etc.)

#### G. BIBLIOGRAPHY