

Main supervisor

Co-supervisors

Department of Neurobiology, Care Sciences and Society (NVS)

PROJECT PLAN

Project title Division

Care Neurogeriatrics Nursing Occupational Therapy Physiotherapy

Family Medicine and Primary

Clinical Geriatrics

Aging Research Center

CONTENTS

What will be done?

Briefly describe the following:

* Research background
* Objectives and hypotheses

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This should not be a research plan copied from a last grant application. All texts should be in English, approx. 5-7 pages

## How will it be done?

* Methodology/approach - a description of, and rationale for, the methodology, design and methods
* Data analysis - a description of, and rationale for, the proposed method of data analysis
* Significance
* Ethical considerations

## What will be learnt by doing it?

Contextualize the training plan - doctoral student’s contribution and learning during each part of the project

Describe the progression in learning by indicating how the sub-projects will either provide new experiences or alternatively a deepening of knowledge

Include time plan for the project

# Research background

Briefly describe the research background and the rational for the project

# Study 1 –

Aim

Hypothesis/research questions Methodology/approach/data analysis Significance

Ethical considerations

The doctoral student’s contribution and specific learning

# Study 2 –

Aim

Hypothesis/research questions Methodology/approach/data analysis Significance

Ethical considerations

The doctoral student’s contribution and specific learning

# Study 3 –

Aim

Hypothesis/research questions Methodology/approach/data analysis Significance

Ethical considerations

The doctoral student’s contribution and specific learning

# Study 4 –

Aim

Hypothesis/research questions Methodology/approach/data analysis Significance

Ethical considerations

The doctoral student’s contribution and specific learning

# Time plan

Adjust the length of the arrows, their positions in time, as well as the upper year scale in accordance with your plans:

TIME PLAN Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8

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| Registration |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Study 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Study 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Study 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Study 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PhD courses |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PhD activities |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Half-time review |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dissertation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# Supervisors’ competences and role in the project

Please state each supervisor's expertise and role in the project. If there are more than two co-supervisors, explain the need for an additional co-supervisor and describe the specific expertise and roles that this additional supervisor contributes with.

# Brief description of research environment

Describe the research environment where the student will carry out the PhD education. Include a description of how the PhD project fits with the general research or education themes in the department or section.

# Brief description of cost and finance other than salary cost

Describe the costs associated with the projects other than salary cost for the student (e.g. experimental, IT, affiliation, and computer costs) and how these will be covered during the project.

# References

List key literature references which you have referred to in the text above.