Project proposal for MSc Embedded Systems

TU Delft – Interactive Intelligence

Finding Appropriate Moments for Support in Socially Adaptive Electronic Partners

Remy Kabel – Supervised by Dr. M. Birna van Riemsdijk

19-04-2018

Table of Contents

[Synopsis 4](#_Toc511789883)

[1 Project fundamentals 5](#_Toc511789884)

[1.1 Introduction 5](#_Toc511789885)

[1.2 State of the art 5](#_Toc511789886)

[1.3 Research description 5](#_Toc511789887)

[2 Planning 6](#_Toc511789888)

[2.1 Staging 6](#_Toc511789889)

[2.2 Deliverables 6](#_Toc511789890)

[2.3 Risk analysis 6](#_Toc511789891)

[2.4 Time planning 6](#_Toc511789892)

[3 Personalia 7](#_Toc511789893)

[2.5 Contact details 7](#_Toc511789894)

[2.6 Supervision 7](#_Toc511789895)

[2.7 Time planning 7](#_Toc511789896)

# Synopsis

This study will focus on finding what defines an appropriate moment in regards to providing support through a Social Adaptive Electronic Partner (SAEP).

# 1 Project fundamentals

## Introduction

The use of technology to support the daily lives of people is an ever prevalent topic. Through applications in smart homes, wearables, virtual coaches and many others, we can improve our health, efficiency and be more connected. Conversely, the abundance of apps and notifications cause us to grow immune to the constant stream of information that is presented to us in a daily basis.

## State of the art

Lorem ipsum

## Research description

Lorem ipsum

# 2 Planning

## Staging

Lorem ipsum

## Deliverables

Lorem ipsum

## Risk analysis

Lorem ipsum

## Time planning

Lorem ipsum

# 3 Personalia

Lorum ipsum

## Contact details

Lorem ipsum

## Supervision

Lorem ipsum

## Time planning

Lorem ipsum