# Master thesis plan

Armand Moulis January 25, 2016

### Participants

#### Master thesis worker

Name	Role	Email	Abbreviation
Armand Moulis	Thesis worker	armand@moulis.se	AM

#### Experts and mentors

Name	Role	Email	Abbreviation
Niclas Appleby	Mentor at NFC	elisabet.leitet@polisen.se	NA
Elisabet Leitet	Mentor at NFC	niclas.appleby@polisen.se	EL
Lasse Alfredsson	Examiner	lasse.alfredsson@liu.se	LA
Martin Danelljan	Expert at LIU	martin.danelljan@liu.se	MD

### Contents

1	Introduction	1
2	Title suggestion	1
3	Problem specification	1
4	Method	1
5	Reference base	1
6	Time plan	1
7	Expected results for half time presentation	2

## Document history

Version	Date	Changes	Sign	Reviewed
0.1	January 25, 2016	First Draft	AM	

#### 1 Introduction

#### 2 Title suggestion

Automatic detection of relatively permanent pigmented or vascular skin marks (RPPVSM)

#### 3 Problem specification

#### 4 Method

Work flow

#### 5 Reference base

#### 6 Time plan

The time is divided into weeks and the date in brackets represents Friday in the corresponding week

### 7 Expected results for half time presentation

Table 1: Time plan

Week (date)	Description	Comment		
	Description	Comment		
3 (22/1)				
4(29/1)	First draft of thesis plan	Thesis plan approved by the mentor LA		
5(5/2)	Final draft of thesis plan	Thesis plan approved by MD		
6 (12/2)				
7 (19/2)				
8 (26/2)				
9(4/3)				
10 (11/3)				
11 (18/3)	Half time report	Present the progress and preliminary		
		results		
12 (25/3)				
13 (1/4)				
14 (8/4)				
15 (15/4)				
16(22/4)				
17(29/4)				
18 (6/5)				
19 (13/5)				
20 (20/5)	First complete draft	Thesis report has to be approved by LA		
21 (27/5)	Final draft	Thesis report has to be approved by the		
		MD		
22 (3/6)				
23 (10/6)	Thesis presentation 10/6			