**departamento de eletrónica, telecomunicações e informática**

|  |  |
| --- | --- |
| Course | 8309 - Mestrado Integrado em Engenharia Eletrónica e Telecomunicações |
| Course | 41500 - Computer Vision |
| School year | 2020/21 |

Report

Project Task Plan and Timeline

|  |  |  |  |
| --- | --- | --- | --- |
| 77848 | Fábio Almeida | | |
| 89833 | Micael Ramos | | |
| 90367 | Ana Sousa | | |
| Group | 10 |  |  |

|  |  |
| --- | --- |
| Date | 24/03/2021 |
| Docent | António Neves / Daniel Canedo |

# Introduction

The purpose of this report is to show our first task plan and timeline.

Since a project is constantly evolving, the timeline and task plan may change throughout its development.

Our timeline was created based on what the group thinks may represent more or less difficulties, which does not imply that will happen during the development of the project. When changes occur, our timeline will be updated, and it will also be possible to see the current state of the project.

Our task plan will also be updated throughout the project when more specific tasks can be identified.

# Task plan

Our initial plan will go through 4 phases.

**Phase 1:**

* Camera calibration;
* Acquire imagens from the camera;
* Save the acquired imagens;
* Load the saved images.

**Phase 2:**

* Identify the colours of the different Legos.

**Phase 3:**

* Identify the shape and position of the different Legos.

**Phase 4:**

* Testing and improvement;
* Final Documentation;
* Final Presentation.

# Timeline

Timeline

Description automatically generated

# Anexos

Timeline GitHub link - https://github.com/Fabio-Soares-Almeida/VCI-Group10/blob/7bf96e9b77974f4bb0a8055e76ee840c36b1b353/timeline.xlsx