| **CAA1: Definition and work plan**  **Student:** [Eduard Perez Mendez](mailto:eduardperezmendez@gmail.com)  **Tutor:** [Alexandre Sánchez Pla](mailto:asanchezpl@uoc.edu)  **Date:** Mar 10, 2024 | | |
| --- | --- | --- |
|  | | |
|  | **Index**  [**FINAL PROJECT’S SHEET 2**](#_xw4a5jf3mymt)  [**Abbreviations list 3**](#_z6v0ozag5mcm)  [**1. Background and justification of the MTP 4**](#_ruxp204xo7yo)  [**2. General description 5**](#_fe3mahhombgu)  [**3. Sustainable development Goals 6**](#_x22iyucx5vzi)  [**4. Objectives 7**](#_me2onbnxfsvd)  [4.1. Main Objectives 7](#_emuji12lbwhe)  [4.2. Specific Objectives 7](#_8kuy8bpzp50i)  [**5. Approach and Methodology 8**](#_nrfnr843ng6d)  [**6. Planning with milestones and calendar 9**](#_j1jtdauxjp4y)  [6.1. Tasks 9](#_ouio9vwiwotw)  [6.2. Calendar 9](#_tqftfxfbfbhh)  [6.3. Milestones 9](#_6scqdi3nqarj)  [6.4. Risk Analysis 9](#_70dzediu60z0)  [**7. Expected results 10**](#_4bf5ehe9zppr)  [**8. Bibliography 11**](#_in541arz7ak)  [**9. Annex 12**](#_q3jo1aw2zimv) | |

# 

# FINAL PROJECT’S SHEET

| **Project’s title:** | *Descriptiu del treball* |
| --- | --- |
| **Author’s name:** | [Eduard Perez Mendez](mailto:eduardperezmendez@gmail.com) |
| **Consultant's name:** | [Alexandre Sánchez Pla](mailto:asanchezpl@uoc.edu) |
| **PRA’s name:** | [Carles Ventura Royo](mailto:cventuraroy@uoc.edu) |
| **Delivery date:** | *06/2024* |
| **Program:** | *Master's degree in Bioinformatics and Biostatistics UOC-UB* |
| **Final project’s area:** | *Statistical Bioinformatics and Machine Learning* |
| **Language:** | *English* |
| **Keywords:** | *Màxim 3 paraules clau, validades pel tutor/a del TFM* |
| **Abstract** | |
| A maximum of 250 words, detailing the purpose, context of application, methodology, results and conclusions of the work | |

# Abbreviations list

| MS | Mass Spectrometry |
| --- | --- |
| NMR | Nuclear Magnetic Resonance |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# 

# Background and justification of the MTP

# General description

# Sustainable development Goals

# Objectives

## Main Objectives

## Specific Objectives

# 

# 

# Approach and Methodology

# Planning with milestones and calendar

## Tasks

## Calendar

## Milestones

## Risk Analysis

## 

# Expected results

# Bibliography

# Annex