



# **HOW TO - PROJECT DESCRIPTION.**

## **(RESUMÉ/ABSTRACT) (½ PAGE)**

A short summary of your project and its purpose and impact

## **TITLE**

The title should give an indication of your project focus – short and informative

## **INTRODUCTION AND PURPOSE (½ PAGE)**

Introduce your research problem, the purpose of your project hypothesis and novelty. Impact of the project.

## **BACKGROUND/STATE OF THE ART (1 PAGE)**

The scientific background for the research, the gap between current research and the results you will achieve with what you are setting out to do in your project, if you succeed. you can fill the gap.

## **METHOD (1-1 ½ PAGE)**

A specific description of how you will carry out the project. Describe which scientific methods you will use and why. A general description of randomization and inclusion and exclusion criteria if relevant.

## **MILESTONE- AND ACTIVITY PLAN (½ SIDE)**

Use a gant chart to describe what and when the different activities are carried out. Who participates in which part of the project?

## **FEASIBILITY (½ SIDE)**

Describe the project participants/partners/consortium. Who are they, what are their roles and why are they participating, which part of the project are they responsible for, Why are they “the right person for the job”.

## **DISSIMINATION (1/3 PAGE)**

How will the results of the project be communicated and where

## **ETHICAL ASPECTS (1/3 PAGE)**

Are there any ethical aspects of the project and have you taken the necessary precautions? Report to ethical committee etc.

## **RESULTS AND PERSPECTIVES (1/3 PAGE)**

What will be the long term impact and perspectives of your project? What will happen if you succeed and if you do not succeed, how will the results be useful anyway?

## **REFERENCES**