



UNIVERSITAT POLITÈCNICA DE CATALUNYA
BARCELONATECH

Escola Superior d'Enginyeries Industrial,
Aeroespacial i Audiovisual de Terrassa



Study of Earth Observation Business Models by means of Business Model Methodologies

Bachelor's Degree Thesis

Bachelor's degree in Aerospace Vehicles Engineering

BUDGET

Miguel Ángel Bethencourt Arbelo

Director: Silvia Rodríguez Donaire

Co-Director: Miquel Sureda Anfres

15th January 2020

Polytechnic University of Catalunya.

Higher School of Industrial, Aerospace and Audiovisual Engineering of

Terrassa

Contents

1. Budget	3
-----------	---

1. Budget

The develop of this Thesis carries with a cost mainly related with the personal costs. That is because this thesis is a Study and not a Project so all the costs are based on the payment of the time taken to develop this thesis.

Taking from the Project Charter the date of start and taking into account the ending date of the study it is possible to extract the investment of hours on it.

Start: 9/9/19 End: 5/1/20

This makes an amount of 119 days, and with the average value of hours invested at the thesis of 5 hours per day makes a total of 595 hours.

A “junior” aerospace engineer has an average salary of 2500 euros which in a month means 15 euros per hour.

Basing on this facts the total budget of this Thesis is 8925 euros.