

BACHELOR FINAL THESES



UNIVERSITAT POLITÈCNICA DE CATALUNYA
BARCELONATECH
Escola Superior d'Enginyeries Industrial,
Aeroespacial i Audiovisual de Terrassa

Real-Time Optimal Trajectory Generation for Fixed-Wing UAVs in Firefighting Missions via Numerical Integration and Constrained Optimization

Document:

[Budget](#)

Author:

[Abimael Campillo Simón](#)

Director/Co-director:

[Prof. Dr. Alex Ferrer Ferre / Miguel Pareja Muñoz](#)

Degree:

[Bachelor in Aerospace Technology Engineering](#)

Examination session:

[Autumn 2025](#)

Contents

List of Tables	ii
Budget	1
Personnel Costs	1
Hardware Costs	2
Summary	2
References	4

List of Tables

1	Personnel costs executive summary. Own source.	2
2	Budget executive summary. Own source.	3

Budget

This document presents a detailed cost breakdown analysis of the project development. The estimation includes personnel costs based on dedicated time, hardware costs calculated through amortisation, and a contingency margin. Electricity and internet expenses have been excluded as their impact on the total budget is negligible. Additionally, there are no software costs since all tools used are open-source or under free licenses.

The objective of this document is to provide economic context, approximating the development process to a real-world scenario where financial resources are a primary consideration.

Personnel Costs

To compute personnel costs, three (3) engineering profiles have been defined based on the roles of the author, co-director, and director. These correspond to a GNC Intern, a GNC Senior Engineer, and an Aerospace Senior Engineer, respectively ¹.

Estimated gross annual salaries were sourced from industry data: €21,600, €49,527, and €41,400 -as low, mid and mid range salaries, respectively extracted from [1], [2] and [3]-. Assuming a standard full-time workload of 160 hours per month, the hourly rates are calculated as follows:

- **GNC Intern Engineer:** 11.25 €/h
- **GNC Senior Engineer:** 25.80 €/h
- **Aerospace Senior Engineer:** 21.56 €/h

The author's total dedication is 360 hours. The co-director's involvement is estimated at 10% of the author's time (36 h), and the director's contribution at 20% (72 h). These figures account for research, development, meetings, and reviews. Given the academic nature of this project, these costs represent the base technical and human resource requirements and do not include social security contributions or applicable taxes. A summarised table can be seen below.

¹GNC refers to Guidance, Navigation and Control.

Table 1: Personnel costs executive summary. Own source.

Role	Rate (€/h)	Hours (h)	Total (€)
GNC Intern Engineer	11.25	360	4,050.00
GNC Senior Engineer	25.80	36	928.80
Aerospace Senior Engineer	21.56	72	1,552.32
Total Personnel Cost (C_p)			6,531.12

Hardware Costs

The hardware expenses for this project primarily account for the equipment utilised by the author during the development phase. The main items include a high-performance laptop, a digital tablet, and a compatible stylus. The initial purchase prices, sourced from official distributors [4][5][6], are summarised below:

- **Laptop:** MSI Modern 15 (16GB RAM, 512GB SSD) — 1,049.00 €
- **Tablet:** iPad Air 11" (128GB) — 649.00 €
- **Stylus:** Apple Pencil — 149.00 €

To determine the project-specific cost, a linear depreciation -or amortisation- model is applied based on the equipment's useful life and the project's 5-month duration. Following standard accounting practices for electronic equipment [7], a useful life of 4 years (48 months) is assumed for the laptop, and 2 years (24 months) for the tablet and stylus.

The amortised cost (C_h) for each item is calculated as follows:

$$\begin{aligned} \text{Laptop: } & 1,049.00 \text{ €} \cdot \left(\frac{5 \text{ months}}{48 \text{ months}} \right) = 109.27 \text{ €} \\ \text{Tablet: } & 649.00 \text{ €} \cdot \left(\frac{5 \text{ months}}{24 \text{ months}} \right) = 135.21 \text{ €} \\ \text{Stylus: } & 149.00 \text{ €} \cdot \left(\frac{5 \text{ months}}{24 \text{ months}} \right) = 31.04 \text{ €} \end{aligned}$$

The total hardware contribution to the project budget is the sum of these amortised values:

$$C_h = 109.27 + 135.21 + 31.04 = 275.52 \text{ €}$$

Summary

The following table is a summary of the breakdown budget of the project. As can be seen, the overall estimated cost of the project has been **7487.30** €.



Table 2: Budget executive summary. Own source.

Personnel Costs	6531.12 €
GNC Intern Engineer (360h)	4050.00 €
GNC Senior Engineer (36h)	928.80 €
Aerospace Senior Engineer (72h)	1552.32 €
Hardware Costs	275.52 €
MSI Modern 15 16GB 512GB - amortised 2 years	109.27 €
Apple IPad Air 11" 128 GB - amortised 5 months	135.21 €
Apple Pencil - amortised 5 months	31.04 €
Contingency Margin (10%)	680.66 €
Total Cost	7487.30 €

References

1. INFOJOBS. *Sueldo de Ingeniero aeroespacial / ingeniera aeroespacial en Barcelona* [online]. InfoJobs, 2024. [visited on 2024-05-22]. Available from: <https://salarios.infojobs.net/ingeniero-aeroespacial-ingeniera-aeroespacial/barcelona>. Salary Statistics.
2. ERI ECONOMIC RESEARCH INSTITUTE. *GNC Engineer Salary Spain* [online]. SalaryExpert, 2024. [visited on 2024-05-22]. Available from: <https://www.salaryexpert.com/salary/job/gnc-engineer/spain>. Salary Database.
3. UNIVERSIDAD EUROPEA. *Las 10 ingenierías mejor pagadas en España* [online]. Universidad Europea, 2023. [visited on 2024-05-22]. Available from: <https://universidadeuropea.com/blog/ingenierias-mejor-pagadas-espana/>. Online blog.
4. PC COMPONENTES. *Portátil MSI Modern 15 F1MG-204ES 15.6" Intel Core 7 150U 16GB/512GB SSD* [online]. PC Componentes SL, 2024. [visited on 2024-05-22]. Available from: <https://www.pcccomponentes.com/portatil-msi-modern-15-f1mg-204es-156-intel-core-7-150u-16gb-512gb-ssd-ips-gris-windows-11>.
5. APPLE INC. *Comprar iPad Air: Pantalla de 11 pulgadas, 128GB, Gris espacial, Wifi* [online]. Apple Spain, 2024. [visited on 2024-05-22]. Available from: <https://www.apple.com/es/shop/buy-ipad/ipad-air/pantalla-de-11-pulgadas-128gb-gris-espacial-wifi>.
6. APPLE INC. *Apple Pencil (2.ª generación)* [online]. Apple Spain, 2024. [visited on 2024-05-22]. Available from: <https://www.apple.com/es/shop/product/MU8F2ZM/A/apple-pencil-2-generacion>.
7. AGENCIA TRIBUTARIA. *Tabla de amortización lineal*. 2024. Available also from: <https://www.agenciatributaria.es/>. Standard depreciation rates for electronic equipment.