

# CURRICULUM VITAE

## Personal Information

**Name:** Francisco Manuel Medela Alonso

**Birth date:** February 28<sup>th</sup>, 1987

**Present nacionality:** Spanish

**Other nacionality:** Panamanian

**e-mail:** [franciscomedela@gmail.com](mailto:franciscomedela@gmail.com)



**Address:** Guzman el Bueno, 119 6° 2 – 28003 Madrid

**Mobile phone:** +34 605816008

## Professional Profile

Aeronautical Engineer specialized in Airports. I have an international profile and interest in designing, building and managing airports as well as business managing activities, that is why I studied later master course in Industrial Organization. I am a proactive and responsible professional with excellent interpersonal and leadership skills that allow me to work efficiently within teams. I am a capable problem solver with goal orientated thinking and flexibility. Furthermore, I am fluent writing and speaking Spanish and English.

## Work experience

Jul 2013 – current

### Procurement Engineer

Airbus Defence and Space

Procurement and Supply Chain, Avionics and Powerplant systems.

A400M Repair and Retrofits orders management / Control over suppliers' payment process and Production forecast communication to suppliers.

Nov 2011 / Oct 2012

### Aeronautical Easements Technician

Aena aeropuertos, S.A.

Support in the elaboration of aeronautical easements and drafting on studies of impact on aeronautical easements.

## Education

### Postgraduate

Sept 2010 / 2013

### Master in Industrial Organization

Business Administration

Universidad Politécnica de Madrid

Final master project: Connex airlines Business Plan

### Postgraduate

Jul 2013 / 2014

### Master in Professional Development

Business Administration

Universidad de Alcalá de Henares

### Undergraduate

Sept 2005/ April 2010

### Aeronautical Engineer - major Airports

Universidad Politécnica de Madrid

Final degree project: Air transport in Panama

## Courses

<b>2012</b>	<b>SAP Business One</b> Universidad Politécnica de Madrid
<b>2009</b>	<b>AutoCad</b> Universidad Politécnica de Madrid
<b>2009</b>	<b>Computer-assisted structural calculation with Tricalc</b> Universidad Politécnica de Madrid
<b>2007</b>	<b>Aeronautical technical English</b> Universidad Politécnica de Madrid

## Personal skills and competences

<b>Languages</b>	<b>Spanish (mother tongue)</b> <b>English</b> High level of listening, reading and writing. Full professional proficiency <b>Galician</b> High level of listening, reading and writing. Full professional proficiency
<b>IT skills</b>	Microsoft Office suite: MS Word, MS Excel, MS PowerPoint, MS Project Presto (Cost Management Software for Construction) AutoCad Tricalc (Structural calculation) AIMMS (Linear programming software) C++ programming language, basic level SAP/R3
<b>Personal skills</b>	Proactive and responsible professional with excellent interpersonal and leadership skills. Good adaptability to foreign and multicultural environments.
<b>Other information</b>	Willingness to travel Driving license B