

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) Ulisse Belli

Work experience

Dates 13/10/2006 - Today

Occupation or position held Teacher

Main activities and responsibilities
Teacher of mechanical disciplines

Name and address of employer MIUR - Ministry of Education, University and Research

Type of business or sector Education

Dates 01/05/2006 - 2010

Occupation or position held Freelancer, consultant and collaborator

Main activities and responsibilities Consultancy in the areas of logistic analysis (layout design of industrial plants), mechanical

and plant design (2D-3D design, structural and cinematic FEM analysis of components and

systems) and the design and management of production systems.

Some of the activities that I have carried out in the field of logistics have been the design of

the layout of assembly plants for aeronautical screws and production of agricultural machines, while, in the product / process design sector, the following can be indicated, by way of example, the design of components for palletizing systems (suction hoods, revolving rollers, clamping clamps, etc.) and the design of mechanical components for transmission

systems.

Name and address of employer PROENG S.r.I. - PROMAN S.r.I.

Type of business or sector
Technical advice

Dates 08/04/2004 - 19/04/2006

Occupation or position held Member, CEO and Consultant

Main activities and responsibilities CEO and consultant.

> As a consultant, I carried out activities in the design sectors for product and process innovation, logistic analysis and design systems development, improvement in the field of research projects developed in collaboration with the University of Perugia, and product analysis. Some of the activities carried out were: the analysis and design of the layout of an aeronautical component manufacturing company, the layout analysis for an electrical equipment manufacturing company, the study and research of new methodologies for the determination of produced odors from a composting plant, the development of a software for matching sizes for a company in the packaging sector, the definition and implementation of a tool for the verification and design of lighting poles and the analysis and verification of overturning conditions when moving mobile work towers.

Name and address of employer

PROENG S.r.I.

Type of business or sector

Consultancy in the activity of analysis and design of layout of industrial plants, in the operational area (Organization and Production), in mechanical design, in plant engineering and in project management.

Dates

08/04/2002 - 07/04/2004

Occupation or position held

Member, sole director and consultant

Main activities and responsibilities

Sole director and consultant.

As a consultant, I carried out activities in the fields of mechanical design, logistic analysis, business organization, management control and product development in the field of research projects developed in collaboration with the University of Perugia, for production planning and control. Some of the activities carried out were: the study and implementation of numerical simulations on pressure vessels, analysis and design of the layout for a company producing agricultural machinery, analysis and planning of the planning / programming process of the production for a company in the fashion sector and the development of software for production planning for a company in the fashion sector.

Name and address of employer

PMINNOVATION S.r.I.

Type of business or sector Consultancy in the activity of analysis and design of layout of industrial plants, in the operational area (Organization and Production), in mechanical design and in project management.

Dates

01/05/2001 - 02/10/2006

Occupation or position held

Consultant

Main activities and responsibilities

Project management, research in the fields of logistics, analysis and design of layout of

industrial plants.

Name and address of employer

University of Perugia - Department of Industrial Engineering

Type of business or sector

Research and development

Dates

01/06/2000 - 24/04/2001

Occupation or position held

Employee

Main activities and responsibilities

Production manager and quality manager

Name and address of employer

Lecablock Marche

Type of business or sector

Production of cement products

13/01/2000 - 31/05/2000

Occupation or position held

Employee

Main activities and responsibilities

Production manager and quality manager

Name and address of employer

Lecablock Umbria

Type of business or sector

Production of cement products

Education and training

Dates November 2004 - june 2006

Title of qualification awarded Qualification for teaching "Mechanical and technological disciplines" in upper secondary

school

Name and type of organisation providing education and training

University of Perugia

14/03/2002 - 31/10/2004

Title of qualification awarded PhD in Industrial Engineering

> Thesis "Definition, implementation and activation of procedures for the planning and control of production and for the reduction of fabric consumption in SMEs in the fashion sector"

Name and type of organisation providing education and training

University of Perugia

November 1991 - july 1998 **Dates**

Title of qualification awarded Degree in Mechanical Engineering

Thesis "Frequency analysis of the handling characteristics of a vehicle"

Name and type of organisation providing education and training

University of Perugia

Personal skills and competences

Mother tongue(s) Italian

Other language(s) English, French

Self-assessment	sessment Understanding		Speaking		Writing
European level (*)	Listening	Reading	Spoken interaction	Spoken production	
English	A1	A1	A1	A1	A1
French	A2	A2	A2	A2	A2

Social skills and competences • Attitude to team working, although not presenting difficulties in completing individual works.

· Good communication and reporting skills.

Organisational skills and • Problem-solver mentality aimed at obtaining results.

competences • Critical sense and ability to summarize.

- · Interest in cultural and professional growth
- Coordination and project management skills.

Technical skills and competences

Excellent knowledge of Microsoft Office applications

Good knowledge of MS Windows operating system and MS Visual Basic for application. Excellent knowledge of CAD SW such as: Autocad; Solidworks; Solid Edge; Inventor. Good knowledge of CNC machines such as lathe and milling machine and 3D printer.

I authorise the processing of my personal information under art. 13 of D.Lgs. 196/03 and art. 13 of the GDPR 679/16.