



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s)	Giuseppe Creanza		
Address(es)	C.so Umberto I, 74 - 70014 Conversano (BA) - Italy		
Telephone(s)	+39 080 4952419	Mobile:	366 584 58 92
Fax(es)			
E-mail	pinocreanza@alice.it		
Nationality	Italian		
Date of birth	23/02/1958		
Gender	Male		

Desired employment / Occupational field

Work experience

Dates	2007-Current
Occupation or position held	Full-time employee of Innova Puglia SpA , seconded to ARTI - Regional Agency for Technology and Innovation
Main activities and responsibilities	<ul style="list-style-type: none">▪ Responsible for international activities and projects (design of new European and international projects proposals, country studies, internationalization, etc.)▪ Evaluation and monitoring of the regional policies for innovation and assess their impact on the regional system of innovation.▪ International projects development and management (i.e. VI & VII FP, Interreg IVC, MED, IPA-Adriatic, ENPI and others).▪ Currently involved in the management of the projects ALTERENERGY (Strategic IPA-Adriatic project promoting energy sustainability in small communities), MED-DESIRE (Strategic ENPI CBC-MED project promoting the development of a distributed solar technologies market in the Mediterranean area) and RENEWAL (a cooperation project with the Chinese provinces of Guangdong and Zhejiang in the green economy sectors).
Name and address of employer	ARTI – Agenzia Regionale per la Tecnologia e l'Innovazione S.P. Casamassima Km. 3 70010 Valenzano - Italy
Type of business or sector	ARTI is a public body set up by the Apulian region for the design, implementation and assessment of the regional innovation policies.
Dates	1986-2006
Occupation or position held	Full-time employee of Tecnopolis CSATA srl (now Innova Puglia SpA)

Main activities and responsibilities	<ul style="list-style-type: none"> ▪ Providing expert consultancy in fields like industrial development, technology transfer, SME's innovation, ICT. ▪ Managing European and national R&D and industrial projects. ▪ Co-ordination of research and development activities: <ul style="list-style-type: none"> - R&D and technological transfer in the fields of artificial vision, smart sensors, industrial automaton and microelectronics; - Design and prototyping of electronic systems and devices; - Development of software for industrial applications. ▪ Development of information and assistance services to SMEs, concerning: <ul style="list-style-type: none"> - Organisation of events aimed at promoting the participation to R&D and technological demonstration programs; - Assistance for identifying funding opportunities for R&D and technology transfer projects; - Assistance for preparing and submitting R&D and technology transfer project proposals, in the framework of national and international call for proposals; - Partner search at national and international level; - Technology search and technology demand-offer brokering; - Research results valorisation; - Specialised training. ▪ International networking: <ul style="list-style-type: none"> - Diffusion and promotion of technology transfer in the field of microelectronics, in the framework of the European project ESPRIT FUSE (1997-1999); - Participation to the European networks of excellence SMART (Robotics e Vision), NEXUS (Microsystems), ECVNET (Vision); - Design of initiatives for technology promotion and diffusion in third countries. 															
Name and address of employer	Innova Puglia SpA S.P. Casamassima Km. 3 70010 Valenzano - Italy															
Type of business or sector	Science and Technology Park															
Dates	1985-1986															
Occupation or position held	Full-time employee of Nuovo Pignone SpA															
Main activities and responsibilities	<ul style="list-style-type: none"> ▪ Electronic design engineer, dealing with microcontroller systems development and software programming. 															
Name and address of employer	Nuovo Pignone SpA S.P. Bari Modugno 84 70026 - Modugno- Italy															
Type of business or sector	Mechanics & electronic engineering															
Education and training																
Dates	1985															
Title of qualification awarded	Electronics Engineering Degree															
Principal subjects/occupational skills covered	Electronics Computer Science															
Name and type of organisation providing education and training	University of Pisa, Faculty of Engineering															
Level in national or international classification	Master Degree															
Personal skills and competences																
Mother tongue(s)	Italian															
Other language(s)																
Self-assessment																
European level (*)																
English	<table border="1"> <thead> <tr> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th>Writing</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> </tr> </thead> <tbody> <tr> <td>B2</td> <td>C2</td> <td>C1</td> <td>C1</td> <td>C2</td> </tr> </tbody> </table>	Understanding		Speaking		Writing	Listening	Reading	Spoken interaction	Spoken production		B2	C2	C1	C1	C2
Understanding		Speaking		Writing												
Listening	Reading	Spoken interaction	Spoken production													
B2	C2	C1	C1	C2												

French		A2		B1		A2		A2		A1
Arabic		A1		A1		A1		A2		A1

(*) [*Common European Framework of Reference for Languages*](#)

Social skills and competences	<ul style="list-style-type: none"> ▪ Good analysis and synthesis capability; ▪ Good spoken and written communication capability; ▪ Good leadership and mediation capability; ▪ Interdisciplinary cultural profile.
Organisational skills and competences	<ul style="list-style-type: none"> ▪ Management and organisational competencies, project cycle management; ▪ Inter-disciplinary groups management and co-ordination; ▪ Trans-national consortia management and co-ordination;;
Technical skills and competences	<ul style="list-style-type: none"> ▪ Scientific and technical competencies in the field of Information and Communication Technologies and Electronics Engineering. ▪ Competencies in innovation policies design and assessment, technology intermediation, technology transfer and industrial development promotion in local contexts; ▪ Familiarity with international and national information sources concerning co-operation projects funding and partners search;
Computer skills and competences	<ul style="list-style-type: none"> ▪ Windows and MacOS Operating Systems ▪ Personal productivity tools ▪ Professional graphic tools (Photoshop, Illustrator, InDesign, etc.)
Artistic skills and competences	<ul style="list-style-type: none"> ▪ Creative writing ▪ Illustration, drawing ▪ Comics and graphic reportages author
Other skills and competences	<ul style="list-style-type: none"> ▪ Taijiquan and Qigong instructor
Driving licence	<ul style="list-style-type: none"> ▪ Yes, car driving license

Additional information

Annexes