

University Academic Curriculum Vitae

Personal information

Gianluca Giagni

Education since leaving school

- 2001 - Degree in Electrical Engineering – Politecnico di Bari
- 2002 - Qualification to practice as an engineer
- List of qualified technicians Legislative Decree 139/2006 art. 16 Fire prevention

Present appointment

- Contract professor at Università Politecnica delle Marche Teaching "Construction site management and safety" – ICAR/11
- Contract professor at University of Brescia Teaching „Fire risk: assessment, protection and prevention” – ING-IND/17
- Owner of engineering design studio in Bari
- Secretary councilor of the Bari engineers' association
- Responsible for the prevention and protection service (RSPP) for public and private companies on the national territory

Professional experience

Engineer, teacher and writer

<i>From / to</i>	<i>Job title</i>	<i>Name of academic Institution</i>	<i>Academic level</i>	<i>Responsibilities</i>
2014	Teacher level II master's degree in "manager for eco-sustainable processes of eco-food production"	University of Bari – Faculty of Agriculture	Contract professor (II level master's degree)	TEACHING "Workplace safety and laboratory management course"
2014	Teacher level II master's degree in "strengthening of structures and technological equipment"	Politecnico di Bari	Contract professor	TEACHING "Plants Safety"
2014	Teacher at level II master's degree in safety engineering	Politecnico di Bari	Contract professor	TEACHING "Risk analysis, noise and vibration risks, safety in a healthcare environment"
2014	Teacher at level II master's degree in "F-Prince: training in innovative processes for energy conversion"	Politecnico di Bari	Contract professor	TEACHING "Maintenance"
2014	Teacher at level II master's degree in "F-Prince: training in innovative processes for	Politecnico di Bari	Contract professor	TEACHING "Safety"

	energy conversion			
2020-2021 present	Teacher	Università Politecnica delle Marche	Contract professor	TEACHING "Construction site management and safety"
2019-2020 present	Teacher	University of Brescia	Contract professor	TEACHING "Fire risk: assessment, protection and prevention"
2022-2023	Teacher	University of Bolzano	Teaching in FSE Master Unibz	Exercises/teaching "Fire safety in industrial environments and in areas with risk of explosions"
2023-2024	Member of commission	Politecnico di Bari	//	Member of the state exam qualification commission for engineers

Experience in academic teaching

<i>Title Thesis</i>	<i>Name of academic Institution</i>	<i>Graduate Student</i>	<i>Responsabilities</i>	<i>Year</i>
Ergonomics and risk assessment in application of the shared protocol of 04.24.2020 in workplaces for the covid-19 emergency	Politecnico di Bari	Federica Tenace	Degree thesis supervisor	2019-2020
The evolution of safety on construction sites at the time of the superbonus	Politecnica delle Marche	Melissa Boccoli	Degree thesis supervisor	2021-2022
Analysis of a residential photovoltaic system and study of air conditioning strategies	Politecnico di Bari	Francesco De Musso	Degree thesis supervisor	2021-2022
"Fire-fighting design of a commercial activity: assessment of the positioning of svof through cfd fluid dynamic simulation"	University Of Brescia	Valeria Pellicano	Degree thesis supervisor	2022-2023

Publications

- Giagni, G., Badao. Every word has a reason, ISBN: 979-1220092388
 - Giagni, G. and other authors (2022), Operational manual for training, management and development of the project / Travel notebook - Safety starting from school desks, Foundation/National Council of Engineers - Editorial project coordinator and author ISBN: 9788860140951
 - Giagni, G. (2017), Dangerously more or less safe, Living in, Monopoli, ISBN 978-88-7263-560-5
 - Giagni, G. (2016), Dangerously safer, Living in, Monopoli, ISBN 978-88-7263-537-7
 - Giagni, G. (2016), Dangerously Safe E-books, Living in, Monopolies, ISBN 978-605-044-83-82
 - Giagni, G. (2015), Dangerously safe, Living in, Monopoli, ISBN 978-88-7263-511-7
- Textbook included in the bibliography of:
- 1) "Safety at work" course / Dr. Colantoni A. - DAFNE Department (University of Tuscia)
 - 2) "Safety in industrial plants" course / prof. Iavaniglio R. – Management engineering (Polytechnic of Bari)
- GiagniG., Fede G. (2020), "10 schools, 10 orders, 10 cities", The culture of safety starting from school desks - online magazine "INGENIO" – ISSN2307-8928

- Giagni G., Fede G., Vicaretti M. (2019), The culture of safety begins in schools in the monthly magazine n.6 "Il Giornale dell'Ingegnere", p.5 - ISSN: 1974-7144
- Giagni G., Fede G. (2019), 10 Schools, 10 Orders, 10 Cities in the periodical "Prospettive.Ing" n.4, p.15
- Giagni G., Lisi P. (2019), Fire prevention, attention to mixed systems in the magazine "Il Sole 24 Ore"
- Giagni G. (2017), Training and updating in the field of workplace safety in Riuniti – semi-annual periodical p.14
- Giagni, G. (2017), Legionella in the workplace in VIVERE IN magazine n.5, p.41-42
- Giagni G. (2014), The operation of nursery schools - Fire prevention regulations in evolution in VIVERE IN magazine n.6, p.38
- Giagni G. (2014), The new manual for air conditioning systems in VIVERE IN magazine n.4, p.39
- Giagni G. (2014), Responsibility and safety in the tourism-hospitality sector in VIVERE IN magazine n.3, p.38
- Giagni G. (2013), Training for all... even for workers in VIVERE IN magazine n.2, pp.37-38

**Language
competence**

English / good level

Date