

Luca Rossi – *Curriculum Vitae*

(July 2017)

Name Luca Rossi

Birth Place and Date Caserta, Italy, May 13,1980

Fiscal Code - Nationality RSSLCU80E13B963P – Italy

Address 81050 Roccaromana (CE), via Peluso n.7

Mobile +393281275470

E-mail Luca.rossi@unicusano.it

Present Occupation Teacher of Statistics, faculty of Economics at the University “Niccolò Cusano” of Rome

Teacher of Statistics, faculty of Political Science at the University “Niccolò Cusano” of Rome

Teacher of Informatics, faculty of Law at the University “Niccolò Cusano” of Rome

Teacher of Informatics, faculty of Political Science at the University “Niccolò Cusano” of Rome

Teacher of Master “Management sanitario” at the University “Niccolò Cusano” of Rome

Teacher of Master “Dalla carta al digitale” at the University “Niccolò Cusano” of Rome

Teacher of Master “Economia e diritto dei mercati finanziari” at the University “Niccolò Cusano” of Rome

Member of the degree commissions for the faculty of Economics, Law and Political Science at the University “Niccolò Cusano” of Rome

Teacher of electrical, electronics and informatics, MIUR

Freelancer dealing with:

- ✓ Architectural design
- ✓ bioclimatic design, energy saving
- ✓ Furniture and interior design
- ✓ Electromagnetic measures

Education and training

<i>1998/99</i>	High School Degree Liceo “G.Radice” - score 95/100.
<i>1999-2005</i>	Degree in Telecommunications engineering, University of “Cassino e del Lazio Meridionale” - score 105/110.
<i>2007-2010</i>	Specialization School ”Italo Gorini” in “Methodologies and measurement devices in various industrial sectors, services and quality”, GMEE Group.
<i>2007-2010</i>	PhD in Electrical and Information engineering, University of “Cassino e del Lazio Meridionale”
<i>2011/12</i>	Certification course teaching electronics and electrical engineering, University “RomaTre” score 91/100.
<i>2012/2013</i>	Certification course teaching computer science ,University “Cassino e del Lazio Meridionale” score di 95/100.
<i>2015/2016</i>	Master “The role of the teacher in the teaching process in learning new teaching”, University Pegaso.

Teaching Activity

<i>2015 -2016</i>	Teacher of Statistics, faculty of Economics at the University “Niccolò Cusano” of Rome
	Teacher of Statistics, faculty of Political Science at the University “Niccolò Cusano” of Rome
	Teacher of Master “Management sanitario” at the University “Niccolò Cusano” of Rome
	Member of the degree commissions for the faculty of Economics, Law and Political Science at the University “Niccolò Cusano” of Rome
<i>2009-present</i>	Teacher of electrical, electronics and informatics, MIUR
<i>2008 - 2009</i>	Teacher of preparatory courses in mathematics faculty of Telecommunications Engineering at the University of “Cassino e del Lazio Meridionale”
	Teacher of “mathematics 0” faculty of Telecommunications Engineering at the University of “Cassino e del Lazio Meridionale”

2007- 2010 Tutorial activity in courses of “Introduction to the Measure”, “Electrical Measure”, ”Electronic Measure”, “Measure for the Automation and for the Quality”, faculty of Telecommunications Engineering at the University of “Cassino e del Lazio Meridionale”

Engineering works for public clients

Project P.O.N. 2007/2013 “Ambiente per l’apprendimento “ Axis II “Qualità degli ambienti scolastici”, obiettivo C, Caianello (CE).

Project PSR Campania 2007/2013 measure 3.1.3 “Incentivazione alle attività turistiche” Conca della Campania (CE).

Project PSR Campania 2007/2013 measure 3.1.3 “Incentivazione alle attività turistiche” Vairano Patenora (CE).

Project OPERATIVE PROGRAM - FESR Campania 2007/2013 axis n.3 – “Energia Obiettivo Operativo 3.1 e 3.3” Conca della Campania (CE).

Publications

G.Betta, D. Capriglione, L. Ferrigno, G. Miele, L. Rossi,” ANALISI DELLA SUSCETTIBILITA’ ELETTRROMAGNETICA DI APPARATI DI MISURA A TRASMETTITORI WIRELESS Wi-FiTM”, Proceedings of GMEE 2007.

G. Betta, D. Capriglione, G. Miele, L. Rossi “RELIABLE MEASUREMENTS OF ELECTROMAGNETIC EMISSIONS RADIATED BY WI FI DEVICES”, Proceedings of IMTC 2008.

G. Betta, D. Capriglione, G. Miele, L. Rossi “MISURE AFFIDABILI DI INQUINAMENTO ELETTRROMAGNETICO GENERATO DA SORGENTI WI-FITM MEDIANTE ANALIZZATORI DI SPETTRO TRADIZIONALI”, Proceedings of GMEE 2008.

G. Betta, D. Capriglione, G. Miele, L.Rossi “ THE USE OF TRADITIONAL SPECTRUM ANALYZERS TO MEASURE THE ELECTROMAGNETIC POLLUTION GENERATED BY WIMAX DEVICES”, Proceedings of XIX IMEKO World Congress Fundamental and Applied Metrology.

G.Betta, D. Capriglione, L. Ferrigno, G. Miele, L. Rossi "UTILIZZO DI UN ANALIZZATORE DI SPETTRO A SUPERETERODINA PER LA MISURA DELL'INQUINAMENTO ELETTROMAGNETICO GENERATO DA SORGENTI WI-MAX" Proceedings of GMEE 2009.

Skills and abilities

<i>Languages</i>	Italian: madrelingua Inglese (B2 level, Anglia Examinations)
<i>Computer Knowledge</i>	Office (Word, Excel, Access, Outlook) and internet. Programming languages: Fortran, Pascal, C++, SQL. Conoscenza dei sistemi operativi WINDOWS Softwares: AUTOCAD, MATLAB, LABVIEW, SPICE, Microsoft SMS 2003
<i>Personal characteristics</i>	Attitude for team work and very ambitious
<i>Hobbies And Sports</i>	Cinema, recitazione, acting, internet.volleyball, spinning

I give my consent to process all the data contained in Cv, according to the italian privacy regulation as per Legislative Decree n°196 30/06/2003