

PERSONAL INFORMATION

Francesco Iannò



📍 C.da Ruffo, snc, 89815, Francavilla Angitola (VV), Italia.

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📅 Date of birth 01/10/1987

🇮🇹 Nationality Italian

WORK EXPERIENCE

January 2011 - January 2013

Collaborator in a civil engineering office

"Alessandro Fabiano"

33 / E, via Kennedy , 87036 Rende (CS) , Italy

Sector : Civil engineering firm operating mainly in the geotechnical field: Geotechnical design, structural calculations, graphics, CAD, drafting security plans, preparing Maintenance Plans.

EDUCATION AND TRAINING

November 2013- in progress

Pursuing a Master's Degree in GEOTECHNICAL DESIGN (60 ECTS)

(<http://w3.disg.uniroma1.it/masterprogeo/>)

Department of Structural and Geotechnical Engineering,
University "La Sapienza" of Rome
18, Via Eudossiana, Rome, 00184, Italy

Principal subjects:

- Mechanical behavior of soils and rocks.
- Geotechnical Modeling.
- Design of tunnels and underground works, foundations, slope stabilization

September 2010 - July 2013

**Master of Science in CIVIL ENGINEERING (120 ECTS)
with special focus on geotechnical studies (Honours degree)**

Degree mark: **102/110**

Thesis subject: *slope stability*, obtained on 16/07/2013

Thesis title : " **FEM analysis of Maierato's landslide** "

Thesis supervisor : prof. ing. Antonello Troncone

University of Calabria, Via Pietro Bucci, 87036, Rende (CS), Italy

Principal subjects:

- Mechanical behavior of lands;
- Dynamics of Lands and structures;
- Geotechnical Earthquake Engineering .

Professional skills acquired:

- Design of geotechnical, hydraulic and structural works;
- Analysis of slope stability, Foundations design.

September 06- September 09

Bachelor's degree in CIVIL ENGINEERING (180 ECTS)Degree mark: **94/110**Thesis subject: *slope stability*, obtained on 28/09/2010Thesis title : "**The stability of slopes under conditions of rapid drawdown**"

Thesis supervisor: prof. ing. Enrico Conte

University of Caflabria, Via Pietro Bucci, 87036, Rende (CS), Italy

September 2001- June 2006

High School leaving qualification in Surveyor studies

Technical Institute for Surveyors, 88046, Lamezia Terme (CZ), Italy

School - leaving examination mark: 74/100

PERSONAL SKILLS

Mother tongue

Italian

Other language

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
LCCI. International Qualifications from EDI .					

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
 Common European Framework of Reference for Languages

Communication skills

Excellent skills in interpersonal relationships. Ready to teamwork, ability to work to targets and good organizational ability. High flexibility and high availability to the explanations

Organisational / managerial skills

Excellent ability to work in teams and coordination. Cultural and political experiences that have given me the opportunity to try my hand in the management of group projects and organizing a series of cultural and recreational activities.

Computer skills

Good knowledge of Microsoft Office software, Autocad, Archicad, Slope (Geostru), Plaxis, SismiCad (structural analysis), Primus and Concant (metric calculations-accounting), AZTEC software for geotechnical engineering (static calculations-stability analysis of slopes-etc ...).

Driving licence

B (Italian licence).

ADDITIONAL INFORMATION

Interests and Hobbies

- Willingness to mobility of short and long term
- strong motivation to work in the field of geotechnical engineerin
- Strong motivation to learn and use in the field of geotechnical engineering

Good sporting ability, with some sports at a competitive level (Swimming and Football).

Personal details

I authorize the use of my personal data according to Legislative decree 196/03

Roma, lì 24/03/2014

Ing. Francesco IANNÒ