FORMATO EUROPEO PER IL CURRICULUM VITAE



PERSONAL INFORMATION

Name **GAETANO RANIERI**

Academic Address Land Engineering Department- University of Cagliari

Via Marengo, 3 – 09123 CAGLIARI

Telephone 0706755173

> Fax 070-6755173

E-mail granieri@unica.it

Private Address Via Caboni, 14 – 09125 CAGLIARI

Telephone 070-340087

> E-mail ranieri.gaetano@gmail.com

ITALIAN Nationality

Place and date of birth SAN GIORGIO A CREMANO (NA) 10.07.1945

WORK EXPERIENCE

From 01.11.1995 to date: Full Professor of Applied Geophysics • Date (from – to) Place of work

UNIVERSITY OF CAGLIARI- Via Marengo, 3 - 09123 Cagliari - Italy

 Type of activity Education and research

• Time table Full time

 Most important activities and Director of the Doctorate School of Civil Engineering and Architecture/ former coordinator of the Doctorate course of Land Engineering responsabilities

• Date (from - to) From 17.09.1987 to 31.10.1995: Full Professor of Applied Geophysics POLITECNICO di TORINO/ Corso Duca degli Abruzzi, 24 – 10123 Turin - Italy Place of work

 Type of activity Education and research

• Time table Full time

Coordinator of the Doctorate course of Environmental and Geological Engineering, Director of Most important activities and the training course on ground defence, Director of the training course on Environmental responsabilities

> conservation, Director of the Department of Geo-resources and Territory, President of the Giulio Axerio Foundation, Secretary on the Engineering Faculty Council from 1987 to 1990. Co_author, as Secretary of the Engineering Faculty, of the statute of Turin University of technology (first

statute among Italian Universities).

• Date (from - to) from 01.07.1980 to 16.09.1987: Associate Professor of Applied Geophysics UNIVERSITY OF CAGLIARI - Via Marengo, 3 - 09123 Cagliari - Italy Place of work

 Type of activity Education and research

• Time table Full time

• • Most important activities and President of AIGA (Italian Association of Environmental Geophysics)

responsabilities

• Date (from - to) from 1.11.1970 to 30.06.1980: Ordinary Assistant Ordinario of Applied Geophysics

 Place of work UNIVERSITY OF CAGLIARI- Via Marengo, 3 – 09123 Cagliari - Italy

 Type of activity Education and research Time table

Full time

Most important activities and

responsabilities

Appointed Professor (from 1972) and Steady Professor (from 1978) of Applied Geophysics for Civil Engineers. Appointed Professor of Earth Physics for five academic years at the Faculty of Geological Sciences. Delegate of Assistant Professors in the Engineering Faculty Council.

EDUCATION

• Date (from - to)

from 1963 to 1968 Degree Course in mining Engineering

· Name of the Institute

UNIVERSITY OF CAGLIARI- Via Marengo, 3 – 09123 Cagliari - Italy

Most important subjects

Building construction techniques, Applied Mechanics, Technical Physics, Geology, Mineral and

Oil Processing.

Obtained Qualification

Degree in Mining Engineering obtained on 10.01.1969 with honours.

· additional information

Pre-salario grant in the years 1964 and 1965;

Montecatini Edison prize for the l'A.A. 1965-1966

Montecatini Edison grant (grant for only one in Italy) for the academic years 1966-1967 and

1967-1968

PERSONAL SKILLS

FIRST LANGUAGE

ITALIAN

OTHER LANGAUGES

FRENCH

 Reading skill excellent Writing skill intermediate Speaking skill excellent **ENGLISH** intermediate Reading skill

intermediate Writing skill intermediate Speaking skill

SPANISH

 Reading skill intermediate Writing skill elementary Speaking skill elementary

TEAM WORK SKILLS

EXCELLENT SKILLS IN RELATING WITH OTHER PEOPLE, WHICH ALLOWED HIM TO WORK WITH PEOPLE FROM DIFFERENT COUNTRIES (ARGENTINA, BOLIVIA, CHILE, CHINA, GERMANY, MOROCCO, TUNISIA, EGYPT, SPAIN, PORTUGAL, GREECE, USA, SCOTLAND, FRANCE) TOGETHER WITH WHOM HE CARRIED OUT IMPORTANT RESEARCHES AND TRAINING PROJECTS. IN THIS CONTESTS HE DIRECTED OR CO-DIRECTED WORKING TEAMS. IN PARTICULAR, HE CARRIED OUT FIELD RESEARCHES, OFTEN IN DIFFICULT LOGISTIC CONDITIONS, WITH MUTLICULTURAL TEAMS. ALWAYS RESPECTFUL OF THE CUSTOMS AND TRADITIONS OF THE PEOPLE HE RELATED TO, HE HAS ALWAYS HAD A GOOD AND LASTING FRIENDSHIP WIHT THEM.

ORGANISING SKILLS

He organised many training courses both inside and outside University. He directed the Department of Geo-resources and Territory at the Turin University of Technology, one of the biggest in Italy, from 1991 to 1995, thus been involved in administrative as well as financial issues. He co-directed courses at the School of Physics Ettore Majorana in Erice. He organised in Turin, in September 1995, the 1st international conference of a recently born discipline (Applied geophysics for environment and engineering), obtaining an extraordinary success as regards interventions and assessments for the scientific content of the conference. He organised and coordinated the Doctorate course in Geological and Environmental Engineering at the T. University of Turin in partnership with the University of Cagliari. This course has been active for

10 years and, for 2 years, gained the highest number of applications in Italy. He recently coordinated the Doctorate course of Land Engineering and organised the Doctorate School of Civil Engineering and Architecture, that he directs from 2007.

TECHNICAL SKILLS

As a Professor of an applied discipline he has a huge knowledge of physic methodologies and electronic instrumentation. He is also projecting a number of machineries regarding different domains of environmental engineering that could possibly be patented.

ARTISTIC SKILLS

He wrote many essays on different cultural subjects. He loves painting, French music, classical music and jazz, writing essays and poems.

DRIVING LICENCE

Driving licence for cars. He has never caused any road accidents since 1964.

ATTACHMENTS

1: LIST OF SCIENTIFIC PUBLICATIONS IN DIFFERENT RESEARCH FIELDS

 $2. \ \ LIST\ OF\ PUBLICATIONS\ IN\ THE\ LAST\ 5\ YEARS$

3: LIST OF RESEARCH AND DIDACTIC ACTIVITIES.

I declare that the information in this Curriculum Vitae is exact and true.

Date: 03.05.2007 Signature