

District 2100 GSE Team

Stefano Alcaro – Team Leader



Stefano Alcaro was born in Catanzaro in 1966. He completed the undergraduate studies with the degree at University of Rome "La Sapienza" in Medicinal Chemistry and Technology in 1990 and in Pharmacy in 1995. The scientific research has always been his main professional interest. He completed his PhD course in Pharmacology spending the last year at Columbia University. Then in 1997 he returned to Catanzaro, where he started to work in the Università "Magna Græcia" as researcher conducting medicinal chemistry and drug design projects. In 2002 he was promoted to associate professor position at the Faculty of Pharmacy of the same University, where he founded the Laboratorio di Chimica Farmaceutica Computazionale mainly working in the field of drug design and discovery. He is happily married to Sandra, with two daughters Giorgia and Sofia. They represent his main entertainment. Other interests and hobbies: "entry level" tennis, wine tasting, astronomical observations and jazz music.

He is currently president of the Rotary Club Catanzaro "Tre Colli".

Crescente Nadia – Team member



My name is Nadia Crescente, I come from South Italy, an area in-between the Pollino National Park and the Jonio Sea.

I graduated in "Oriental Languages and Civilization" from "L'Orientale" University of Naples, where I also took PhD. in Japanese archaeology; contemporaneously, I engaged in post-graduate translations studies at "La Sapienza" University of Rome.

I travelled several times Far Eastern Asia, carrying out field work and gaining experience in local cultures.

Currently, I work as language consultant such as secretary and project assistant in "Pro Loco del Pollino" tourism body planning and organizing cultural events.

De Luca Michele – Team member



Michele De Luca was born in Cosenza in 1977. He received his Degree in Pharmaceutical Chemistry and Technology attended at Faculty of Pharmacy of University of Calabria (Rende – CS) in 2003. He has frequented a master in Quality Control Manager of biological and biotechnological agroindustrial production in 2005 at the same University. In November 2006 he has become titular of a fellowship for the collaboration for research to the Department of Pharmaceutical Sciences of the Faculty of Pharmacy of the University of Calabria for the scientific-disciplinary sector Pharmaceutical Chemistry; title of the research: “Chemometric techniques for the multivariate analysis of pharmaceutical and environmental matrixes”. He is not married and lives to Castrovillari (CS). He likes new technologies, reading, music and cycling.

Casella Giacomo – Team member



Giacomo Casella was born in Maratea (PZ) in 1976. After his high school degree in Sciences, he has studied at the Roma Tre University where he graduated in Architecture in 2002 with a thesis about *Restoration and Recovery of the Building Patrimony*. Beside his working as a freelance architect, since 2003, he also collaborates to the didactics and the researches of the course of History and Methods of Analysis of Architecture in the same Faculty of Architecture of Roma Tre. Since 2004, he is charged, as a professor in contract, of the course of Design of Architecture 1 – 2 and Computer Aided Design in the Faculty of Civil Engineering and Ambient and Territory Engineering of the University of Roma - Tor Vergata. In the same Faculty he collaborates to the researches and the studies of the *Ri.VA. Project*, a cultural joint-venture between the Soprintendenza for the Archaeological Assets of the Lazio and the yet recalled Faculty of Engineering. His Interests and hobbies deal mainly with: writing about architecture, studies on symbolism, hardware assembling, computer graphics, reading, listening to music, motorcycle riding, scuba diving.

Stefania Raschi – Team member



Stefania Raschi was born in Reggio Calabria in 1976. After the scientific maturity she went to the Mediterranean University of Reggio Calabria where she has achieved the degree in Architecture in 2002 and the title of PhD course in Relief and Representation of the Mediterranean architecture in 2006, (thesis about construction of models for the representation of the Mediterranean space). She has worked since 2002 to the Department of Architecture and Analysis of the Mediterranean City of the Mediterranean University of Reggio Calabria. In this circle she occupies her in way coordinated of the studies on the Mediterranean (with particular reference in Sicily, Calabria and Tunisia) environment, investigating architectural and urban matrixes with particular attention to the geometry that regulates form of it, structure and growth.

In the same Faculty she is professor in contract for the course of C.A.D.I (Computer Aided Design) for the course of degree in Sciences of the Architecture and she is very interested to the discipline of Drawing of Architecture and Urban and environmental relief.

Her interests: digital technologies, art of photography, computer-graphics, realization of architecture-video, mathematics.

Ermanno Santoro – Team member



Dr. Ermanno Santoro born on 8.10.1978 in Salerno near Naples, gets the degree in jurisprudence at the University Of The Studies In Naples in the March of 2004 and subsequently starts the forensic career. In a particular way he develops the legal profession both in Cava dè Tirreni where he lives in Salerno's county than in Salerno downtown where develops the role of legal consultant for various companies. The ambits of professional interests are that of the new technologies with particular reference to the data processing contracts for various operating companies in the software development for the tutelage of the privacy.

Dr. Ermanno Santoro works, also, in the administrative sector with particular reference to the ambit of the ambient right. He has obtained, from Advise Of The Forensic Order of Salerno, various certificates following preparation's courses between which that for young lawyers in Amministrative sciences released Salerno in 2005.

Now he is following the creation of a joint venture between two operating companies in the sector of the design of metal's members to use them in the heavy manufacturing industry.