

Europass Curriculum Vitae

Personal information

First name / Surname

Fabrizio GIANNI

| Address | Via Vitruvio 162, 04023 Formia (LT), Italy | | | | |
|--------------------------------------|---|--|--|--|--|
| Mobile | +39 3291775564 | | | | |
| E-mail | faber1985@gmail.com | | | | |
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| Nationality | Italian | | | | |
| Date of birth | 21/04/1985 | | | | |
| Work experience | | | | | |
| Dates | September 2012 onwards | | | | |
| Occupation or position held | PhD in Marine Ecology | | | | |
| Main activities and responsibilities | Training Network for Monitoring Mediterranean Marine Protected Areas (MMMPA Project) – Marie Curie Initiative. Thesis: "Evolution and ecological restoration of Cystoseira forests in the Mediterranean MPAs". Thesis director: Mangialajo Luisa and co-director: Laura Airoldi | | | | |
| | Attendance at different courses on GIS software, statistical analysis, scientific research and soft skills, marine reserve management (MMMPA Training events), "English for scientific communication". Training periods in several marine reserves. | | | | |
| Name and address of employer | ECOMERS, Université de Nice-Sophia Antipolis, UFR Sciences, 01608 Nice CEDEX 2, France | | | | |
| Type of business or sector | Scientific research | | | | |
| Dates | August 2012 | | | | |
| Occupation or position held | Collaborator | | | | |
| Main activities and responsibilities | Compilation of popular science material (didactical and interactive panels) for the Environmental Education Centre at Dwejra MPA - Gozo (PANACEA Project. Italy Malta 2007-2013). | | | | |
| Name and address of employer | International Ocean Institute – Malta Operational Centre, Msida Malta. | | | | |
| Type of business or sector | Scientific education | | | | |
| Dates | February – June 2012 | | | | |
| Occupation or position held | Intern (Leonardo Da Vinci Programme) | | | | |
| Main activities and responsibilities | Statistical analysis on ocean colour dataset, planning of scientific and didactic material for MPAs Education Centres (PANACEA Project), sampling and processing of marine meiofauna, statistical analysis on marine sediment grain, preparation of <i>Aphanius fasciatus</i> otoliths, morphometric study of <i>Pinctada radiata</i> . | | | | |
| Name and address of employer | International Ocean Institute – Malta Operational Centre, Msida Malta. | | | | |
| Type of business or sector | Scientific research | | | | |
| Dates | June – December 2010 | | | | |
| Occupation or position held | Researcher (Master's degree candidate) | | | | |
| Main activities and responsibilities | Field and laboratory work on coastal ecology, SCUBA diving, statistical analysis, literature review, thesis writing. | | | | |
| Name and address of employer | CoNISMa, Via Isonzo 32, 00198 Roma | | | | |

Name and address of employer Type of business or sector Page 1/3 - Curriculum vitae of Fabrizio Gianni

Scientific research

| Dates Occupation or position held | June – October 2010 Master's degree internship |
|--------------------------------------|---|
| Main activities and responsibilities | Laboratory and field work on fish and otoliths, literature review, statistical analysis, report writing. Title: "Estimate of pelagic larval duration in juveniles of <i>Diplodus sargus sargus</i> (Linnaeus, 1758)". Tutors: Guidetti Paolo and Ceccherelli Victor Ugo |
| Name and address of employer | University of Salento, Piazza Tancredi 7, Lecce and University of Bologna, Via Zamboni 33, Bologna |
| Type of business or sector | Scientific research |

Education and training

Type of training organisation

Title of qualification awarded

Type of training organisation

Dates

Dates Title of qualification awarded Principal occupational skills covered 2008 - 2010 Master's degree in Marine Biology Graduated with honours. Scientific research in Marine Biology and Ecology. Final dissertation: "Management of multiple impact sources in the Tremiti Islands MPA". Thesis co-director and director: Fraschetti Simonetta and Airoldi Laura University of Bologna 2004 - 2008 Bachelor's degree in Biology Graduated with honours. Scientific research in biological and natural systems. Sapienza University of Rome 1999 - 2004

Dates Title of qualification awarded Principal occupational skills covered Type of training organisation

Principal occupational skills covered

Personal skills

| Mother tongue | Italian |
|-----------------|---------|
| Other languages | |

High School Diploma

Human and scientific studies

Liceo Classico "Vitruvio-Tallini", Formia (LT)

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| Other languages | | | | | | | | | | |
|--------------------|---|---------------|---------|--------------|--------------------|--------------|-------------------|--------------|---------|--------------|
| Self-assessment | | Understanding | | | Speaking | | | | Writing | |
| European level (*) | | Listening | Reading | | Spoken interaction | | Spoken production | | | |
| English | B2 | Vantage | B2 | Vantage | B2 | Vantage | B2 | Vantage | B2 | Vantage |
| French | B1 | Intermediate | B1 | Intermediate | B1 | Intermediate | B1 | Intermediate | B1 | Intermediate |
| | (t) Common Engineering (Defension for Language) | | | | | | | | | |

(*) Common European Framework of Reference for Languages

| Social skills and competences | He has good team skill with high sensibility to organization. He relates to associates well with good interpersonal communications, as well as to multicultural environment. Such skills have been learned in several fieldworks conducted by different Research Institutes. He has great adaptability in a large number of situations, high ability to take decisions and handle issues. In addition, he shows elevated incentive at work promoted by high enthusiasm, initiative and determination. |
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| Technical skills and competences | Good aptitude to design sampling plans, analyze data and understand the results of ecological researches. These skills were earned throughout the university studies and the master's degree thesis. |
| Computer skills and competences | Operating systems: Windows Seven, XP, VISTA. Knowledge of Microsoft Office packet: Excel, Word, Power Point. Other software: QGIS, PhotoQuad, PRIMER, EndNote, Photoshop, Illustrator, Prezi. |
| Artistic skills and competences | Good artistic and creative talent: high ability to make handcrafted works, construct, fix small wooden objects and draw. |
| Other skills and competences | Scuba diving certificate: Rescue Diver (SSI – issued by A.S. Blue Wave) – 2014; Scientific Diver (AAUS – issued by Scientific Diving School) – 2010. |
| Driving licence | Category B |
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| Additional information | MOST RELEVANT SCIENTIFIC PRODUCTION |
|------------------------|---|
| | Gianni F and Mangialajo L (2014). "Are Mediterranean MPAs protecting marine forests?". Proceeding of the 5 th Mediterranean Symposium on Marine Vegetation, Portoroz, Slovenia, 27-28 October 2014, 28-33. |
| | Gianni F, Bartolini F, Airoldi L, Ballesteros E, Francour P, Guidetti P, Meinesz A, Thibaut T, Mangialajo L (2013). "Conservation and restoration of marine forests in the Mediterranean Sea and the potential role of Marine Protected Areas". Advances in Oceanography and Limnology, 4:2, 83-101. |
| | Deidun A, Gianni F, Cilia DP, Lodola A and Savini D (2014). "Morphometric analyses of a Pinctada radiata (Leach, 1814)(Bivalvia: Pteriidae) population in the Maltese Islands". Journal of the Black Sea/Mediterranean Environment, 20(1). |
| | Kotwicki L, Deidun A, Grzelak K and Gianni F (2014). "A preliminary comparative assessment of the meiofaunal communities of Maltese pocket sandy beaches". Estuarine, Coastal and Shelf Science, 150, 111-119. |
| | Azzopardi J, Deidun A, Gianni F, Gauci AP, Pan BA, Cioffi M (2013). "Classification of the coastal water bodies of the Maltese Islands through the assessment of a decadal ocean colour data set". JCR, 65, 1343-1348. |
| | Deidun A, Gauci R, Schembri JA, Šegina E, Gauci A, Gianni F, Gutierrez JA, Sciberras A, Sciberras J (2013). "Comparative median grain size assessment through three different techniques for sandy beach deposits on the Maltese Islands (Central Mediterranean)". JCR, 65, 1757-1761. |
| | CONFERENCES AS MAIN AUTHOR |
| | Gianni F, Bartolini F, Airoldi L, Mangialajo L (2014). "Perspectives for <i>Cystoseira</i> restoration on artificial structures: the role of herbivores". Poster at the MARES Congress, Olhao, Portugal. |
| | Gianni F and Mangialajo L (2014). "Are Mediterranean MPAs protecting marine forests?". Oral communication at the 5 th Mediterranean Symposium on Marine Vegetation, Portoroz, Slovenia, 27-28 October 2014, 28-33. |
| | Gianni F, Bartolini F, Mangialajo L (2013). "Perspectives for <i>Cystoseira</i> conservation and restoration in the framework of an European Programme". Oral communication at the Congress of the Société Phycologique de France, Roscoff, France. |
| | Gianni F, Bartolini F, Airoldi L, Ballesteros E, Francour P, Guidetti P, Meinesz A, Thibaut T, Mangialajo L (2013). "The potential role of Marine Protected Areas in the conservation and restoration of Mediterranean marine forests". Oral communication at the 3rd International Marine Protected Areas Congress, Marseille, France. |
| | AWARDS "Laura Conti" Master's degree thesis award 2011: Special award for best thesis on nature. Ecoistituto del Veneto. |
| Signature | I authorise the use of my personal data in compliance with Legislative Decree 196/03. |
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