

| Internship ID | Main reference company/institution/agency  | Location and Contacts   | Duration               | Term                                 | Institutional tutor  | Academic tutor and Administrative contact person   | Language and ICT proficiency level required   | Training activities   |
|---------------|--|---|------------------------|--------------------------------------|--|--|---|---|
| UNI 3 2015/16 | University of Sassari<br>Address : Piazza Università 21, 07100 Sassari                   | Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari  | 03 Months (extensible) | Sept. - Dec. 2015 /Feb. - Apr. 2016  | Dr. Gabriele Mulas, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229524, fax +39 079 229559 mail: mulas@uniss.it          | Dr. Gabriele Mulas, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229524, fax +39 079 229559 mail: mulas@uniss.it<br>Administrative contact person: Dr. Marcella Garroni mail: mgarroni@uniss.it phone: +39 079 228601 | Candidates could be PhD students in Chemistry, Physics or Materials Science, or could be students of Master Degree having a Bachelor Degree in Chemistry, or Materials Science<br>Required language skills: English B2-B1.  | Synthesis, structural and thermodynamic characterization of innovative nanosized materials for energy production and storage. (Evaluation of sorption properties of hydrogen storage systems; hydrogen production by water splitting process, preparation of electrode materials for Li-ion batteries).   |
| UNI 5 2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari                    | Department of Pharmacy and Chemistry<br>Address:<br>Via Muroli 23/A, 07100 Sassari  | 3 months               | Sept. - Dec. 2015/ Feb. - Apr. 2016  | Prof. Alessandra T. Peana<br>Department of Pharmacy and Chemistry<br>Address: via Muroli 23<br>N. di telefono: 079 228738<br>Fax: 079 228715<br>Email: apeana@uniss.it | Prof. Alessandra T. Peana<br>Department of Pharmacy and Chemistry<br>Address: via Muroli 23<br>N. di telefono: 079 228738<br>Fax: 079 228715<br>Email: apeana@uniss.it<br><br>Dott.ssa Carla Urgeghe<br>Email: curgeghe@uniss.it<br>tel: +39079229953              | Applicants must possess one of the following titles: Master's level degree in Pharmaceutical Studies, or Pharmaceutical Chemistry and Technologies. Theoretical and practical knowledge of Pre-clinic Pharmacology is required to perform animal testing for addictive substances.<br>Language proficiency:<br>B1 language level in English<br>A2 language level in Italian | The training includes the study of the motivational properties of the drugs of abuse, with particular reference to alcohol, in conditioned place preference, self-administration and drug discrimination experiments.   |
| UNI 6 2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari                    | Department of Natural Resources and Environmental Sciences Address: via Muroli 25, 07100 Sassari<br>N. di telefono: +39079 228629<br>Cell servizio: +393209225653<br>Fax +39079228665<br>Mail: r.manconi@uniss.it | 3 months (extensible)  | Sept. - Dec. 2015/ Febr. - Apr. 2015 | Prof. Renata Manconi<br>Department of Natural Resources and Environmental Sciences<br>Address:<br>V. Muroli 25, 07100 Sassari  | Prof. Renata Manconi<br>Department of Natural Resources and Environmental Sciences<br>Address:<br>V. Muroli 25, 07100 Sassari<br>Dott.ssa Carla Urgeghe<br>Email: curgeghe@uniss.it<br>tel: +39079229953   | Only UG/PG students enrolled on Natural Sciences, Biological Sciences, Environmental Sciences courses may apply.<br>Basic knowledge of zoology, hydrobiology and/or marine biology is required.<br><br>Language proficiency:<br>Good written and spoken level in one of the following languages: B1 language level in English/French/Spanish A2 language level in Italian   | The training includes:<br>- Acquiring more information on issues and basic/applied study techniques about the protection and conservation of biodiversity of aquatic (marine and/or freshwater) wildlife<br>- Honing language skills and participating in the planning of small basic/applied projects on the protection/conservation of biodiversity.<br>The training activity will include the following activities:<br>- field and laboratory activities in collaboration with a work group consisting of researchers, research fellows, senior graduate and post-graduate students. |
| UNI 7 2015/16 | School of Medicine University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Unit of Pharmacology Address: Viale San Pietro 43/b, 07100 SASSARI  | 03 months (extensible) | Sept. - Dec. 2015/ Feb. - Apr. 2016  | Prof. Pier Andrea Serra<br>School of Medicine<br>Department of Pharmacology<br>e-mail: paserra@uniss.it  | Prof. Pier Andrea Serra<br>School of Medicine<br>Department of Pharmacology<br>e-mail: paserra@uniss.it<br>Administrative contact person<br>Sig. Giannina Branca<br>e-mail gbranca@uniss.it<br>tel +39 079228396   | Only PG Medicine, Chemistry, Biological Sciences, Pharmacy and Biotechnology Sciences students may apply. Language Proficiency: B1 level in English A2 language level in Italian  | construction and characterization of sensor and biosensor for monitoring neurochemical molecules.   |
| UNI 8 2015/16 | School of Medicine University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Unit of Pharmacology Address: Viale San Pietro 43/b, 07100 SASSARI  | 03 months (extensible) | Sept. - Dec. 2015/ Feb. - Apr. 2016  | Dott. Gaia Rocchitta<br>School of Medicine<br>Department of Pharmacology<br>e-mail: grocchitta@uniss.it  | Dott. Gaia Rocchitta School of Medicine<br>Department of Pharmacology<br>e-mail: grocchitta@uniss.it   | Only PG Medicine, Chemistry, Biological Sciences, Pharmacy and Biotechnology Sciences students may apply. Language Proficiency: B1 level in English A2 language level in Italian  | characterization of nanostructured materials for the construction of transducers for sensors and biosensors for the monitoring of biological and nutraceutical molecules  |

| Internship ID      | Main reference company/institution/agency                             | Location and Contacts   | Duration               | Term                                | Institutional tutor   | Academic tutor and Administrative contact person   | Language and ICT proficiency level required  | Training activities  |
|--------------------|---|---|------------------------|-------------------------------------|---|--|--|--|
| UNI 9<br>2015/16   | University of Sassari<br>Address: Piazza università 21, 07100 Sassari | Department of Pharmacy and Chemistry<br>Address: Via Muroli 23/A, 07100 Sassari   | 3 months               | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Prof. Gianpiero Boatto<br>Department of Pharmacy and Chemistry<br>Address: via Muroli 23/a, 07100 Sassari   | Prof. Gianpiero Boatto<br>Department of Pharmacy and Chemistry<br>Address: via Muroli 23/a, 07100 Sassari<br>Dott.ssa Carla Urgeghe<br>Email: curgeghe@uniss.it<br>tel: +39079229953   | Applicants must possess one of the following titles: Master's level degree in Pharmaceutical Studies, or Pharmaceutical Chemistry and Technologies. Basic theoretical and practical knowledge of Pharmaceutical and Toxicological Chemistry is required, with particular reference to instrumental analytical techniques, such as GC/FID, GC/MS, HPLC/ISI-MS, HPLC/MS/MS, CE/ISI-MS. Theoretical and practical knowledge of the methodologies for the extraction of drugs and metabolites from various biological matrices is required.<br>Language proficiency:<br>B2 language level in English<br>B1 language level in Italian | The internship is intended to provide more information about new analytical methodologies in the context of:<br>- detection of residues of drugs of abuse and addictive and psychotropic substances,<br>- chemical and enzymatic stability evaluation of prodrugs through the determination of residues of prodrugs, spacers e parent drugs.   |
| UNI -10<br>2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Department of Architecture, Design and Planning<br>Address: Piazza Duomo, 6 07041 Alghero (SS)<br>N. di telefono: +39 0799720415<br>Fax +39 0799720420<br>Email architettura@uniss.it | 03 mesi estensibile    | Sept. - Dec. 2015/ Feb. - Apr. 2016 | 12 Prof. Maurizio Minchilli<br>Department of Architecture, Design and Planning, Laboratory GIS<br>Address: Viale Garibaldi, 35 07041 Alghero (SS)                               | Prof. Maurizio Minchilli<br>Department of Architecture, Design and Planning<br>Laboratory GIS<br>Address: Viale Garibaldi, 35 07041 Alghero (SS)<br>Administrative contact person:<br>Dott.ssa Barbara Silveri<br>Email: bsilveri@uniss.it<br>tel: +390799720415 | Applicants must be enrolled on one of the following courses: Urban and Landscape Planning and/or Architecture. The internship is intended to develop skills and knowledge on architectural and archaeological survey and georeferenced data processing<br>Language proficiency<br>B1 language level in Spanish or English<br>A2 language level in Italian<br>ICT proficiency level required: working proficiency in CAD (Microstation, Autocad) and GIS (Geomedia, ArcGis, QuantumGIS, gvSIG) softwares.   | The trainee will provide assistance in building and developing regional scale DB's, in addition to participating in architectural and archaeological photogrammetric surveys.<br>The trainee's duties will include the following activities:<br>- Assistance in data processing and on-field data collection   |
| UNI 12<br>2015/16  | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | <b>Department of Pharmacy and Chemistry</b><br>Address: Via Vienna 2, 07100 Sassari<br>N. di telefono: +39079 229535<br>Fax: +39079 229559<br>Email: zoroddu@uniss.it                 | 3 months (extensible)  | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Prof. Zoroddu Maria Antonietta<br>Department of Pharmacy and Chemistry<br>Address: Via Vienna 2, 07100 Sassari  | Prof. Zoroddu Maria Antonietta<br>Department of Pharmacy and Chemistry<br>Address: Via Vienna 2, 07100 Sassari<br>Administrative contact person:<br>Dott.ssa Carla Urgeghe<br>Email: curgeghe@uniss.it<br>tel:+39079229953                                       | Applicants must possess one of the following titles: Master's level degree in Pharmaceutical Studies, or Pharmaceutical Chemistry and Technologies, or Chemistry. Basic theoretical and practical knowledge of Inorganic and Bioinorganic Chemistry is required to perform the analysis of the interactions between metal molecules and molecules of biological interest.<br>Language proficiency:<br>B1 language level in English<br>A2 language level in Italian   | The training includes the synthesis and analysis (by means of different spectroscopic techniques) of organometallic compounds, consisting of metals and molecules of biological interest such as proteins, peptides and chelating agents, for the prevention and treatment of metal accumulation diseases.<br>The trainee's duties will include the following activities:<br>- Synthesis of metal complexes<br>- Analysis of molecular mechanisms connected with the toxic and carcinogenic effects of metals. Characterization of metal complexes by means of spectroscopic techniques, such as NMR, EPR, and UV-Visible. |
| UNI 13<br>2015/16  | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari  | 03 Months (extensible) | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Prof. Maria Agostina Cinellu,<br>Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229499, fax +39 079 229559<br>mail: cinellu@uniss.it | Prof. Maria Agostina Cinellu,<br>Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229499, fax +39 079 229559<br>mail: cinellu@uniss.it  | Candidates could be PhD students in Chemistry or could be students of Master Degree having a Bachelor Degree in Chemistry. Required language skills: English B2-B1.  | Synthesis and characterization of gold(I/III) complexes with nitrogen donor ligands with potential applications in the field of catalysis and medicinal chemistry.   |

| Internship ID     | Main reference company/institution/agency                             | Location and Contacts  | Duration                       | Term                                | Institutional tutor   | Academic tutor and Administrative contact person  | Language and ICT proficiency level required  | Training activities   |
|-------------------|---|--|--------------------------------|-------------------------------------|---|---|--|---|
| UNI 14<br>2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari | 03 Months (extensible)         | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Dr Mario Sechi, Department of Chemistry and Pharmacy, Laboratory of Drug Design. Address: Via Vienna 2, 07100. Laboratory of Nanomedicine. c/o Porto Conte Ricerche, Loc. Tramariglio, Alghero 07041. Phone +39 079 228753, : +39 079 998 616, fax +39 079 229559, mail: mario.sechi@uniss.it | Dr Mario Sechi, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 228753, fax +39 079 229559, mail: mario.sechi@uniss.it  | Candidates could be PhD students in Pharmacy or Chemistry, or could be students of Master Degree having a Bachelor Degree in Chemistry or equivalent background in Pharmacy. Required language skills: English B1. | Development of inhibitors of metalloenzymes, structure-activity analysis, and mechanistic studies. Molecular modelling: Structure-based and ligand-based drug design. Nanobiotechnology and nanomedicine. Targeted-drug delivery by functionalized nanodevices.   |
| UNI 15<br>2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari | 03 Months (it can be extended) | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Dr. Antonio Zucca, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229493, fax +39 079 229559 mail: zucca@uniss.it  | Dr. Antonio Zucca, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229493, fax +39 079 229559 mail: zucca@uniss.it  | Candidates could be PhD students in Chemistry or Materials Science, or could be students of Master Degree having a Bachelor Degree in Chemistry, or Materials Science Required language skills: English B2-B1.     | Synthesis and characterization of organometallic complexes of noble metals. C-H bond activation mediated by transition metals. C-C bond coupling mediated by transition metal ions.   |
| UNI 16<br>2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari | 03 Months (extendible)         | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Prof. Ugo Azzena, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229549, fax +39 079 229559 mail: ugo@uniss.it   | Prof. Ugo Azzena, mail: ugo@uniss.it ; Dr. Luisa Pisano, mail: luisa@uniss.it; Dr. Massimo Carraro, mail: mcarraro@uniss.it; Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229549/8/6, fax +39 079 228625 | Candidates could be PhD students in Chemistry or Pharmacy, or could be students of Master Degree having a Bachelor Degree in Chemistry, Medicinal Chemistry or Pharmacy Required language skills: English B2-B1.   | Green Chemistry: low impact methodologies in synthetic organic chemistry • Novel catalysts for aerobic oxidation of alkenes • Simulation in nuclear magnetic resonance spectroscopy   |
| UNI 17<br>2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari | 03 Months (it can be extended) | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Dr. Maria Itria Pilo, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229578, fax +39 079 229559 mail: mpilo@uniss.it   | Dr. Maria Itria Pilo, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229578, fax +39 079 229559 mail: mpilo@uniss.it   | Candidates could be PhD students in Chemistry or Materials Science, or could be students of Master Degree having a Bachelor Degree in Chemistry, or Materials Science Required language skills: English B2-B1.     | Electrosynthesis and characterization of terthiophene-based, functionalized with N-donor ligands, conducting polymers and metallopolymers. (Synthesis of monomers and of complexes with transition metal ions; spectroscopic and electrochemical characterization of monomers and polymers; application in photovoltaic devices and photoelectrocatalysis.) |
| UNI 18<br>2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari | Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari | 03 Months (it can be extended) | Sept. - Dec. 2015/ Feb. - Apr. 2016 | Dr. Andrea Porcheddu, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229528, fax +39 079 229559 mail: anpo@uniss.it  | Dr. Andrea Porcheddu, Department of Chemistry and Pharmacy. Address: Via Vienna 2, 07100 Sassari, phone +39 079 229528, fax +39 079 229559 mail: anpo@uniss.it  | Candidates could be PhD students in Chemistry, or could be students of Master Degree having a Bachelor Degree in Chemistry. Required language skills: English B2-B1.   | New methodologies for friendly reactions, synthesis of modified peptide nucleic acids (PNAs) and their application in anti-sense therapy. Development of new Borrowing Hydrogen strategies for making C-N bonds using tertiary amines or alcohols. Synthetic applications of non-conventional catalysts (mainly Fe and Cu) in C-H bond activation.          |

| Internship ID  | Main reference company/institution/ agency  | Location and Contacts  | Duration | Term                              | Institutional tutor  | Academic tutor and Administrative contact person  | Language and ICT proficiency level required  | Training activities   |
|----------------|---|--|----------|-----------------------------------|--|---|--|---|
| UNI 20 2015/16 | University of Sassari<br>Address: Piazza Università 21, 07100 Sassari                     | Department of Architecture and Urban Planning<br><br>Address:<br>via Garibaldi, 35<br>07041 Alghero (SS)<br>N. di telefono: +39 0799720415<br>Fax +39 0799720420<br>Mail architettura@uniss.it | 6 months | all year                          | Prof. Silvia Serreli<br>Department of Architecture and Urban Planning<br>LEAP Laboratory (International Laboratory on environmental Planning)<br>Address Piazza Duomo, 6<br>07041 Alghero (SS) | Prof. Silvia Serreli<br>Department of Architecture and Urban Planning<br>LEAP Laboratory (International Laboratory on environmental Planning)<br>Address Piazza Duomo, 6<br>07041 Alghero (SS)  | Only Architecture and Urban Planning students may apply.<br>Language proficiency: B2 language level in one of the following languages:<br>Italian/Spanish/English<br>ICT proficiency level: knowledge of digital graphic (i.e. Acrobat programmes and cad)   | The trainee will cooperate in urban planning projects.  |
| UNI 25 2015/16 | Dipartimento di Scienze della Natura e del Territorio - Università degli Studi di Sassari | Sezione di Zoologia, Zooarcheologia e Genetica, Via Muroli 25 - 07100 Sassari  | 3 months | Sept. - Dec. 2015/ May -July 2016 | Dott. Massimo Scandura, Dip. di Scienze della Natura e del Territorio, via Muroli 25 - 07100 Sassari. e-mail: scandura@uniss.it tel. +39-079228628 fax +39-079228665                           | Dott. Massimo Scandura, Dip. di Scienze della Natura e del Territorio, via Muroli 25 - 07100 Sassari. e-mail: scandura@uniss.it tel. +39-079228628 fax +39-079228666 Referente amministrativo Dott.ssa Carla Urgeghe e-mail: curgeghe@uniss.it tel: +39079229953                        | Candidate could be a student of Master degree or a PhD student on Biological or Natural Sciences and related fields, with a base knowledge on zoology and population genetics.<br>Language skills: English level B2 or Italian level B2  | Laboratory activities (DNA extraction from multiple animal sources, sequencing and genotyping of DNA samples). Statistical analysis of genetic data using targeted programs. Discussion of results of the researches and of scientific literature. Participation to seminars by inner staff or visiting scientists. |
| UNI 26 2015/16 | Dept. of Science for Nature and Environmental Resources - University of Sassari           | Herbarium of the University of Sassari, Via Piandanna 4 - 07100 Sassari  | 3 months | Sept. - Dec. 2015/May - July 2016 | Prof. Rossella Filigheddu, Dept. of Science for Nature and Environmental Resources, via Piandanna 4 - 07100 Sassari. e-mail: filighed@uniss.it tel. +39-079228640 fax +39-079233600            | Prof. Rossella Filigheddu, Dept. of Science for Nature and Environmental Resources, via Piandanna 4 - 07100 Sassari. e-mail: filighed@uniss.it tel. +39-079228640 fax +39-079233600<br>Administrative Contact person Dott.ssa Carla Urgeghe e-mail: curgeghe@uniss.it tel: +39079229953 | The applicant should be attending a Bachelor (Undergraduate) or Master (Postgraduate) course in Biological Sciences, Natural Sciences or similar. She/he should have basic theoretical-practical knowledge in the fields of General Botany, Systematic Botany and/or Scientific Museology. We acknowledge also documented experience at Herbaria of other international institutions. Requested Language skills: English, Italian, French or Spanish, level B2   | Exsiccation of vascular plants samples collected on the field; determination of both fresh and dry material by using dicotomic keys; implementation of the Herbarium SS database, disinfestation and cleaning of Herbarium exsiccata. Attending internal seminars lectured by local or visiting professors.         |
| UNI 27 2015/16 | Dept. of Science for Nature and Environmental Resources - University of Sassari           | Via Piandanna 4 - 07100 Sassari  | 3 months | Sept. - Dec. 2015/ May -July 2016 | Prof. Francesco Secchi, Dept. of Science for Nature and Environmental Resources, via Piandanna 4 - 07100 Sassari. e-mail: secchig@uniss.it tel. +39-079228695 fax +39-079233600                | Prof. Francesco Secchi, Dept. of Science for Nature and Environmental Resources, via Piandanna 4 - 07100 Sassari. e-mail: secchig@uniss.it tel. +39-079228695 fax +39-079233600<br>Administrative Contact person Dott.ssa Carla Urgeghe e-mail: curgeghe@uniss.it tel: +39079229953     | The applicant should be attending a Bachelor (Undergraduate) or Master (Postgraduate) course in Geological Sciences, Natural Sciences, Environmental Sciences or similar. She/he should have basic theoretical-practical knowledge in the fields of General Geology, Mineralogy, Petrography and/or Scientific Museology. We acknowledge also documented experience at Geological Collections or Museums of other international institutions. Requested Language skills: English, Italian, French or Spanish, level B2 | Activity of ordination and classification of geological samples; implementation of the database of the departmental Geological collection, maintenance of the samples. Attending internal seminars lectured by local or visiting professors.  |

| Internship ID           | Main reference company/institution/agency   | Location and Contacts  | Duration                 | Term   | Institutional tutor  | Academic tutor and Administrative contact person  | Language and ICT proficiency level required  | Training activities  |
|-------------------------|---|--|--------------------------|--|--|---|--|--|
| UNI 33<br>2015/16       | University of Sassari<br>University Library System -<br>G. Olives Law Sciences<br>Library | Department of Chemistry and<br>Pharmacy. Address: Via F.<br>Muroi 23/A, 07100 Sassari  | 3 Months<br>(extensible) | September-<br>November 2015                              | Dr. Gabriele Murineddu,<br>Department of Chemistry and<br>Pharmacy. Address: Via F.<br>Muroi 23/A, 07100 Sassari,<br>phone +39 079 228740, fax +39<br>079 228720, mail: muri@uniss.it      | Dr. Gabriele Murineddu,<br>Department of Chemistry and<br>Pharmacy. Address: Via F. Muroi<br>23/A, 07100 Sassari, phone +39<br>079 228740, fax +39 079 228720,<br>mail: muri@uniss.it Administrative<br>contact person: ott.ssa Carla<br>Urgeghe Email: curgeghe@uniss.it                           | Applicants must possess one of the following<br>titles: Master's level degree in Pharmaceutical<br>Studies, or Pharmaceutical Chemistry and<br>Technologies. Theoretical and practical<br>knowledge of Organic, Heterocyclic and<br>Medicinal Chemistry, and skill in main<br>spectroscopic and analytical methods.<br>Language proficiency:<br>B1 language level in English A2 language level in<br>Italian | Synthesis and structure-activity relationships of novel heterocyclic compounds with<br>potential biological activity   |
| UNI 34<br>2015/16       | University of Sassari<br>Piazza Università 21, 07100<br>www.uniss.it                      | School of Medicine<br>Department of Clinical and<br>Experimental Medicine -<br>Pharmacology  | 3 months                 | Sep. - Dec.<br>2015/March-<br>June 2015                  | Professor Rossana Migheli<br>School of Medicine<br>Email: rmigheli@uniss.it<br>Ph.+39079228528   | Rossana Migheli<br>School of Medicine<br>Email: rmigheli@uniss.it<br>Ph.+39.079228528 /<br>+39.079228528  | Only students enrolled on one of the<br>following courses may apply: Biological<br>Sciences; Pharmacy. Applicants are required<br>to have basic knowledge of the biological<br>laboratory activities and interest in cell<br>culture.<br>Language proficiency: A2 language level in<br>Italian; B1 language level in English.<br>Working knowledge of main of basic<br>software packages                     | The traineeship will be focused on the study of the antioxidant activity of<br>nutraceuticals on neuronal cells.   |
| UNI 38 - NRD<br>2015/16 | University of Sassari<br>Address: Piazza Università<br>21, 07100 Sassari                  | Desertification Research Centre<br>Address: viale Italia 39 07100<br>Sassari<br><a href="http://www.uniss.it/php/nrd.php">http://www.uniss.it/php/nrd.php</a>                    | 3 months<br>(extensible) | September/<br>december 2015 -<br>Feb.- March<br>2016     | Prof Luciano Gutierrez<br>Desertification Research Centre<br><br>Administrative contact person:<br>Dott. Francesca Demuro<br>Email: nr2@uniss.it<br>Tel: +39 079213103                     | Prof. Luciano Gutierrez<br>Nucleo Ricerca Desertificazione  | Only PG Agricultural Science, Forestry or<br>Geology Sciences may apply.<br>Language proficiency: B2 language level in<br>English;<br>B2 language level in French;<br>ICT proficiency level:<br>Windows OS applications (Microsoft Office<br>package)  | The internship activities will include: cooperation in the framework of the WADIS - MAR<br>project monitoring activities, database and data-entry, editing technical reports, website<br>contents update.  |
| UNI 39 - NRD<br>2015/16 | University of Sassari<br>Address: Piazza Università<br>21, 07100 Sassari<br>www.uniss.it  | Desertification Research Centre<br>Address: viale Italia 39 07100<br>Sassari<br><a href="http://www.uniss.it/php/nrd.php">http://www.uniss.it/php/nrd.php</a>                    | 3 months<br>(extensible) | September/<br>december 2014-<br>Feb. - March<br>2016     | prof Luciano Gutierrez<br>Desertification Research Centre  | Drssa Giovanna Seddaiu<br>Desertification Research Centre   | Only PhD students with a Master Degree in<br>Agricultural Sciences or Environmental Science<br>may apply. Basic knowledge of soil science and<br>botany are required.<br>Language proficiency:<br>B2 language level in Italian or in Spanish or in<br>English.<br>ICT proficiency level: Windows OS applications<br>(Microsoft Office package)   | The internship will provide a deeper knowledge on Mediterranean agro forestry systems<br>with reference to the pasture productivity and Carbon soil dynamic.   |
| UNI 40<br>2015/16       | University of Sassari<br>Address: Piazza Università<br>21, 07100 Sassari<br>www.uniss.it  | Dept. of Science for Nature and<br>Environmental Resources<br>Lab. of molecular biology -<br>Section of Zoology,<br>Archeozoology and Genetics,<br>Via F. Muroi 25-07100 Sassari | 3 month                  | Sept. Dec. 2015/<br>Febr. - May 2016                     | Prof. Marco Casu, Dept. of<br>Science for Nature and<br>Environmental Resources, Via F.<br>Muroi 25 - 07100 Sassari. e-<br>mail: marcasu@uniss.it tel. +39-<br>079228924 fax +39-079228665 | Prof. Marco Casu, Dept. of Science<br>for Nature and Environmental<br>Resources, Via F. Muroi 25 -<br>07100 Sassari. e-mail:<br>marcasu@uniss.it tel. +39-<br>079228924 fax +39-079228665<br>Administrative Contact person: Dr<br>Carla Urgeghe e-mail:<br>curgeghe@uniss.it tel: +39-<br>079229953 | The trainee should have basic theoretical-<br>practical knowledge in the fields of Marine<br>Zoology and Biology, and Genetics. Requested<br>Language skills: English, Italian, French or<br>Spanish, level B2   | The main aim of this traineeship will be the appreciation of the complexity of marine<br>biodiversity, in particular in marine animals 1) whose taxonomy is difficult in relation to<br>their "simple" morphology and very low dimension, and 2) with problem of conservation.<br>As well, if it is necessary, during her/his traineeship she/he will be involved in field activity,<br>such as sampling, census, etc. in marine protected areas and/or in not protected areas of<br>Sardinia. |
| UNI 41<br>2015/16       | University of Sassari<br>Address: Piazza Università<br>21, 07100 Sassari<br>www.uniss.it  | Pharmacies authorized by the<br>Pharmacist's Association:<br><a href="http://dcf.uniss.it/ws.php?mod=papers&amp;artid=2">http://dcf.uniss.it/ws.php?mod=papers&amp;artid=2</a>   | Min. 2, Max.<br>4 months | All year (to be<br>agreed with the<br>Pharmacy<br>owner) | The institutional tutor will be the<br>Pharmacy owner  | Prof.ssa Elisabetta Gavini<br>Department of Chemistry and<br>Pharmacy, via Muroi 23, 07100<br>Sassari.<br>Email: eligav@uniss.it<br>T.+39079228752  | PG students in Pharmacy or UG students<br>attending the last year of a Pharmacy course,<br>with a very good level of Italian (B2/C1).  | The trainee will be involved in the practical activities usually carried out in a Pharmacy. For<br>more information: <a href="http://dcf.uniss.it/ws.php?mod=papers&amp;artid=2">http://dcf.uniss.it/ws.php?mod=papers&amp;artid=2</a> .   |

| Internship ID        | Main reference company/institution/agency   | Location and Contacts  | Duration                | Term  | Institutional tutor  | Academic tutor and Administrative contact person   | Language and ICT proficiency level required  | Training activities   |
|----------------------|---|--|-------------------------|---|--|--|--|---|
| IMC 1<br>2015/2015   | Fondazione IMC<br>International Marine Centre<br>Onlus<br>www.imc-it.org                | Località Sa Mardini Torregrande<br>09170 Oristano  | 3 months                | September -<br>December 2015/<br>Feb. - Apr. 2016 | Dr Simone Farina s.farina@imc-<br>it.org Dr Ivan Guala<br>i.guala@imc-it.org | Prof.ssa Giulia Ceccherelli Natural<br>Resources and Environmental<br>Sciences Ph. +39.079228642<br>email cecche@uniss.it  | Only UG/PG students enrolled on one of the<br>following courses may apply: Natural Sciences,<br>Environmental Sciences, Biological Sciences,<br>Environmental Economics with specialization in<br>marine-coastal.<br>Language proficiency: B2 English language level;<br>B1 Italian language level   | The internship programme will focus on: research and monitoring of marine-coastal<br>environment with particular reference to the analysis of coastal ecosystems; development<br>of ecological and socio-economic indicators addressed to assess the ecological conditions<br>of marine environment and the effects of marine protected areas. Main tasks will include:<br>cooperation in laboratory activities and practical work on current researches and support<br>in information and educational campaigns and production of information materials.   |
| IMC 2<br>2015/2015   | Fondazione IMC<br>International Marine Centre<br>Onlus<br>www.imc-it.org                | Località Sa Mardini Torregrande<br>09170 Oristano  | 3 months                | September -<br>December 2015/<br>Feb. - Apr. 2016 | Dr.ssa Barbara Loi b.loi@imc-<br>it.org                                      | Prof. Curini Galletti (DIPNET)<br>Department of Natural Resources<br>and Environmental Sciences ph.<br>+39.079228662;<br>email:curini@uniss.it                                   | Only UG/PG students enrolled on one of the<br>following courses may apply: Natural Sciences,<br>Environmental Sciences, Biological Sciences,<br>Environmental Economics with specialization in<br>marine-coastal.<br>Language proficiency: B2 English language level;<br>B1 Italian language level   | The internship programme will focus on: research and monitoring of sea urchin<br>populations and their reproductive features along the Sardinian coasts; analysis of the<br>development of gonads and tissue quality. Tasks: cooperation in sampling activities,<br>laboratory work regarding samples treatment and histology devoted to the analysis of<br>animal tissues. Support in information and educational campaigns and production of<br>publicity materials.  |
| IMC 3<br>2015/2015   | Fondazione IMC<br>International Marine Centre<br>Onlus<br>www.imc-it.org                | Località Sa Mardini Torregrande<br>09170 Oristano  | 3 months                | September -<br>December 2015/<br>Feb. - Apr. 2016 | Dr.ssa Anuta Chindris<br>a.chindris@imc-it.org                               | Prof.ssa Antonella Lugliè<br>Department of Natural Resources<br>and Environmental Sciences ph.<br>+39.079228639;<br>email:luglie@uniss.it  | Only UG/PG students enrolled on one of the<br>following courses may apply: Natural Sciences,<br>Environmental Sciences, Biological Sciences,<br>Environmental Economics with specialization in<br>marine-coastal.<br>Language proficiency: B2 English language level;<br>B1 Italian language level   | The internship programme will focus on: research on micro seaweed biomass production<br>for different purposes such as: using micro seaweed in aquaculture as nourishment for<br>the first larvae of marine organisms; production of energy, medicines and cosmetics<br>through micro seaweeds. Main tasks will include: laboratory activities aimed at the<br>production, maintenance and cultivation of micro weeds, use of specific tools for<br>researches on their growth and population monitoring. Support in information and<br>educational campaigns and production of publicity materials |
| ANDALAS 1<br>2015/16 | Andalas de Amistade<br>non-profit organisation<br>Aurora Viddalba<br>www.amistade.org   | Centre for Sustainable<br>Environmental Education<br>C.E.A.S. - Platamona Juniper<br>grove and Pond<br>S.P. 81 Km 9 Sorso 07037 Tel.<br>+39.079 3120063 Ph.<br>+39.3457371 358 email:<br>info@ambientesardegna.org | 3 months                | September -<br>November 2015/<br>Feb. - Apr. 2016 | Dr. Gian Piero Are   | Dott.Emmanuele Farris<br>Department of Natural Resources<br>and Environmental<br>Sciences<br>Tel. +39.079228647 ; email:<br>emfa@uniss.it  | Only students enrolled on one of the following<br>courses may apply: Environmental Sciences,<br>Biological Sciences, Forestry or equivalent.<br>Language proficiency: B1 language level in<br>Italian; B1 language level in English.<br>Additional knowledge of one of the following<br>languages would be advisable:<br>German, French, Spanish. Working knowledge of<br>basic software packages.                                     | Analysis of the Platamona Site of Community Importance ecosystem aimed at the<br>production of info pack for the Park tourists. Support in the activities of environmental<br>education dedicated to schools or tourists. Cooperation in the "insectariums" projects for<br>schools, support during guided visits, website update and management.<br><br>Events organization: support in naturalistic events planning and implementation.   |
| ANDALAS 2<br>2015/16 | Andalas de Amistade Cons.<br>Coop. Sociali Onlus Aurora<br>Viddalba<br>www.amistade.org | Ufficio Accoglienza e<br>Informazione Turistica I.A.T.<br>Stagno e Ginepreto Platamona<br>S.P. 81 Km 9 Sorso 07037 Tel.<br>079 3120063 Cell. 3457371 358<br>Mail:<br>info@ambientesardegna.org                     | 3 mesi<br>(estensibile) | September -<br>December 2015/<br>Feb. - Apr. 2016 | Dr. Gabriele Catogno   | Dott.ssa Romina Deriu<br>Department of Political Sciences,<br>Communication and Information<br>Engineering<br>tel: +39.079228880<br>tel: +39.079228880<br>email: rderiu@uniss.it | Only students enrolled on one of the following<br>courses may apply: Foreign Languages, Tourism,<br>Marketing, Tourism Communication Sciences,<br>Political Sciences, Euro planning, Social Sciences.<br>Language proficiency: Italian B1 language level;<br>English B1 language level; Knowledge of one of<br>the following languages would be advisable:<br>German, French, Spanish. Working knowledge of<br>basic software packages | The student will carry out the internship at the Information centre. Main tasks will<br>include: front desk, information exchange, tourist services and accommodation booking,<br>support to tourist operators, journalists, and communication experts.<br>Back office: support in the implementation of tourist packages, educational services and<br>cultural proposals; cooperation with public and private institutions in planning tourist<br>events.<br><br>Events organisation: cooperation in planning and managing cultural, natural and sport<br>events.                                  |

| Internship ID | Main reference company/institution/agency  | Location and Contacts                | Duration              | Term           | Institutional tutor  | Academic tutor and Administrative contact person   | Language and ICT proficiency level required   | Training activities   |
|---------------|--|--------------------------------------|-----------------------|----------------|--|--|---|---|
| CNR 1         | Consiglio Nazionale delle Ricerche - Istituto di Biometeorologia - CNR IBIMET                      | Traversa La Crucca 3 - 07100 Sassari | 3 months (extensible) | March-May 2016 | Dr. Grazia Pellizzaro CNR IBIMET email: g.pellizzaro@ibimet.cnr.it | Dott. Michele Salis Department of Natural and Environmental Resources University of Sassari<br>Dr. Pierpaolo Duce CNR IBIMET email: p.duce@ibimet.cnr.it                                       | Only PG Agricultural or Forest or Environmental or Engineering Sciences may apply. Language proficiency: B2 language level in English ICT proficiency level: <u>Ability</u> to evaluate information from e-sources and select the most relevant information to use for a specific communicative purpose. <u>Skill</u> to create information products that show evidence of planning and technical competence, to use software features to reshape and present information graphically consistent with presentation conventions, to use available software features to enhance the appearance of information products. | The internship activities will include: cooperation in the framework of LIDAR 3D observation in forest ecosystems, input/output data handling, editing technical documentation.                                       |
| CNR 2         | Consiglio Nazionale delle Ricerche - Istituto di Biometeorologia - CNR IBIMET www.ss.ibimet.cnr.it | Traversa La Crucca 3 - 07100 Sassari | 3 months (extensible) | March-May 2016 | Dr. Annalisa Canu CNR IBIMET email: a.canu@ibimet.cnr.it           | Prof. Gian Franco Capra, department of Architecture, Design and Urban Planning, University of Sassari Email: pedolnu@uniss.it<br><br>Dr. Pierpaolo Duce CNR IBIMET email: p.duce@ibimet.cnr.it | Only PG Agricultural or Forestry or Environmental Sciences may apply. Language proficiency: B2 language level in English ICT proficiency level: <u>Ability</u> to evaluate information from e-sources and select the most relevant information to use for a specific communicative purpose. <u>Skill</u> to create information products that show evidence of planning and technical competence, to use software features to reshape and present information graphically consistent with presentation conventions, to use available software features to enhance the appearance of information products.              | The internship activities will include: cooperation in the framework of monitoring of soil erosion processes in agricultural and natural environment input/output data handling, and editing technical documentation. |
| CNR 3         | Consiglio Nazionale delle Ricerche - Istituto di Biometeorologia - CNR IBIMET www.ss.ibimet.cnr.it | Traversa La Crucca 3 - 07100 Sassari | 3 months (extensible) | March-May 2016 | Dr. Bachisio Arca CNR IBIMET email: b.arca@ibimet.cnr.it           | Dott. Michele Salis Department of Natural and Environmental Resources<br>Dr. Pierpaolo Duce CNR IBIMET email: p.duce@ibimet.cnr.it   | Only PG Agricultural or Forestry or Environmental Sciences may apply. Language proficiency: B2 language level in English ICT proficiency level: <u>Ability</u> to evaluate information from e-sources and select the most relevant information to use for a specific communicative purpose. <u>Skill</u> to create information products that show evidence of planning and technical competence, to use software features to reshape and present information graphically consistent with presentation conventions, to use available software features to enhance the appearance of information products.              | The internship activities will include: cooperation in the framework of simulation modeling and vegetation sampling conducted under different projects, input/output data handling, editing technical documentation.  |

| Internship ID    | Main reference company/institution/ agency  | Location and Contacts   | Duration              | Term               | Institutional tutor  | Academic tutor and Administrative contact person  | Language and ICT proficiency level required   | Training activities   |
|------------------|---|---|-----------------------|--------------------|--|---|---|---|
| CNR 4            | Consiglio Nazionale delle Ricerche - Istituto di Biometeorologia - CNR IBIMET<br>www.ss.ibimet.cnr.it | Traversa La Crucca 3 - 07100 Sassari  | 3 months (extensible) | March-May 2016     | Dr. Carla Cesaraccio CNR IBIMET<br>email: c.cesaraccio@ibimet.cnr.it   | Dr. Emmanuele Farris, Dept. Of Natural and Environmental Sciences<br>Email: emfa@uniss.it<br><br>Dr. Pierpaolo Duce CNR IBIMET<br>email: p.duce@ibimet.cnr.it   | Only PG Agricultural or Forestry or Environmental or Engineering Sciences may apply. Language proficiency: B2 language level in English ICT proficiency level: <u>Ability</u> to evaluate information from e-sources and select the most relevant information to use for a specific communicative purpose. <u>Skill</u> to create information products that show evidence of planning and technical competence, to use software features to reshape and present information graphically consistent with presentation conventions, to use available software features to enhance the appearance of information products. | The internship activities will include: cooperation in the framework of traditional and automated phenological observations conducted under the ECO_SCALE project, input/output data handling, editing technical documentation.   |
| CNR 5            | Consiglio Nazionale delle Ricerche - Istituto di Biometeorologia - CNR IBIMET<br>www.ss.ibimet.cnr.it | Traversa La Crucca 3 - 07100 Sassari  | 3 months (extensible) | April-June 2016    | Dr. Pierpaolo Duce CNR IBIMET<br>email: p.duce@ibimet.cnr.it   | Dr. Serena Marras Department of Natural and Environmental Sciences University of Sassari<br>Dr. Pierpaolo Duce CNR IBIMET<br>email: p.duce@ibimet.cnr.it  | Only PG Agricultural or Forestry or Environmental Sciences may apply. Language proficiency: B2 language level in English ICT proficiency level: <u>Ability</u> to evaluate information from e-sources and select the most relevant information to use for a specific communicative purpose. <u>Skill</u> to create information products that show evidence of planning and technical competence, to use software features to reshape and present information graphically consistent with presentation conventions, to use available software features to enhance the appearance of information products.                | The internship activities will include: cooperation in the framework of the assessment of the environmental impacts of the agro-industry chain conducted under different projects, input/output data handling, editing technical documentation.   |
| NATURA01 2014/15 | PROGETTO NATURA<br>www.progettonaturasardegna.com   | Via Giovanni XXIII n°135 - 07041 Alghero (SS).<br><a href="http://www.progettonaturasardegna.com">www.progettonaturasardegna.com</a><br><a href="mailto:gabriella@progettonaturasardegna.com">gabriella@progettonaturasardegna.com</a> or <a href="mailto:gabriella.lamanna@gmail.com">gabriella.lamanna@gmail.com</a> +393355271069 skype: gabriella.lamanna<br>www.progettonaturasardegna.com | from 3 to 6 months    | May - October 2015 | Dott.ssa Gabriella La Manna.<br><a href="mailto:gabriella@progettonaturasardegna.com">gabriella@progettonaturasardegna.com</a> or <a href="mailto:gabriella.lamanna@gmail.com">gabriella.lamanna@gmail.com</a> | Prof. Renata Manconi Department of Natural Resources and Environmental Sciences<br>Address: V. Muroli 25, 07100 Sassari<br>Dott.ssa Carla Urgeghe<br>Email: <a href="mailto:curgeghe@uniss.it">curgeghe@uniss.it</a><br>tel: +39079229953 | Only students enrolled on one of the following courses may apply: Biology; Environmental Science or similar. Language skill: B2 English level. Problem solving, communication and public relation skills. Preferred skills: Scuba diver, Lifeguard certification, Skipper's License.  | Main activities will include: customer care and bookings. The trainee will also take part in naturalist sea-watching tours, will acquire organizational skills of managing tourist groups in various contexts and will cooperate in research activities carried out within the company (ecology and behavior of marine mammals and fish). |
| NATURA02 2014/15 | NATURALGHERO<br>www.naturalghero.com  | Regione Salondra 9 - 07041 Alghero (SS)<br><a href="http://www.naturalghero.com">www.naturalghero.com</a><br><a href="mailto:naturalghero@gmail.com">naturalghero@gmail.com</a><br>+393276163649<br>www.naturalghero.com  | da 3 a 6 mesi         | May - October 2016 | Dott.ssa Gabriella La Manna.<br><a href="mailto:gabriella@progettonaturasardegna.com">gabriella@progettonaturasardegna.com</a> or <a href="mailto:gabriella.lamanna@gmail.com">gabriella.lamanna@gmail.com</a> | Dott.Emmanuele Farris Department of Natural Resources and Environmental Sciences<br>Tel. +39.079228647 ; email: emfa@uniss.it   | Only students enrolled on one of the following courses may apply: Tourism Economics; Tourism; Communication Sciences; Biology; Environmental Science or similar. Language skill: B1 Italian language level; B2 English level. Problem solving, communication, public and interpersonal relation skills are required.  | Main activities will include: customer care and bookings at the information point of the company. The student will also support the guide during naturalistic, historical and cultural tours, acquiring skills of managing tourist groups in various contexts.  |



| Internship ID         | Main reference company/institution/agency                 | Location and Contacts   | Duration            | Term                                   | Institutional tutor  | Academic tutor and Administrative contact person  | Language and ICT proficiency level required  | Training activities   |
|-----------------------|---|---|---------------------|--|--|---|--|---|
| PIINTADERA 2013/14    | La Pintadera association                                  | Via Carlo Felice 07048 Torralba (SS)<br>tel: +39 079 847481<br>www.nuraghesantuantine.it<br>nuraghes.antine@tiscali.it  | 3 months extensible | October - December / March-August 2016 | Prof.ssa Maria Grazia Melis<br>Department of History, Human Sciences and Education<br>Address: Via Zanfarino 62, Sassari<br>Tel: +39 079 229698<br>Fax: +39 079 229603<br>Mail: mgmelis@uniss.it<br><br>Administrative Contact person:<br>Dott.ssa Anna Laura Carboni<br>email: alcarboni@uniss.it<br>T. +39.079228994 | Maria Grazia Gambella<br>nuraghes.antine@tiscali.it   | The student must be enrolled on a UG/PG course in Archaeology and/or Prehistory studies. Language proficiency: German Language (mother tongue level), English Language (B2 level), Italian language level A2. Excellent communication skills, front desk and/or help desk experience, team working skills. | The Coop La Pintadera works on Nuraghe Santu Antine archaeological site management - archaeological area preservation, tourism development, didactical activities organization, guided tours. The internship program will focus on: a first intensive training and study course on Sardinian nuragic period and on Santu Antine history and architectural structure. The core activity will consists then on guided tours planning and supply to foreign tourists: the trainee will acquire ability to lead a guided tour in the archaeological village and will be able to illustrate the area and its features. The trainee will be also involved in the promotional events organization and didactical activities for schools. Working shifts will run from monday to sunday, 6 hours per day. |
| STUDIO ARCH 1 2015/16 | Studio Manconi<br>Viale Adua, 07100 Sassari               | Viale Adua 18 Sassari Sardinia, Italy 0039-3498129073<br>davidemanconi@outlook.it   | 6 months            | october-march / april-september 2016   | Prof.ssa Alessandra Casu<br>Dpt. of Architecture, Design and City Planning<br>email: casual@uniss.it;<br>T. +39.0799720407   | Arch. Salvatore Manconi<br>Email: davidemanconi@outlook.it  | Only students enrolled on a course of Architecture may apply. Language proficiency : B2/C1 Spanish Language; B1 Italian, B2 English. Knowledge of the following programmes is required: autocad, photoshop, 3ds max  | The trainees will cooperate in public calls, projects for the private (restoration, renovation, new construction). Detailed activities: surveys on the sites of the project and return the findings on CAD; drawings of plans, elevations and sections; 3d modeling and post-production; layout tables.   |
| MARETERRA 2014/15     | MareTerra Onlus - Environmental Research and Conservation | Regione Salondra 9 - 07041 Alghero (Sassari)-<br>00393355271069;<br>email: <a href="mailto:mareterra.onlus@gmail.com">mareterra.onlus@gmail.com</a> ; web: <a href="http://mareterra-erc.blogspot.com">mareterra-erc.blogspot.com</a> . | From 3 to 6 months  | April - October 2016                   | Gabriella La Manna, PhD<br>gabriella@progettonaturasardegn.com /<br>gabriella.lamanna@gmail.com  | Dr. Emmanuele Farris<br>Dpt. Of Natural Resources and Environmental Sciences<br>Email: emfa@uniss.it<br>Ph.+39079228647 | Only students enrolled on one of the following courses may apply: Biology; Environmental Science or similar. Language skills: B2 English level. Communication and public relation skills, self-confidence. Preferred skills: Scuba diver, Lifeguard certification, Skipper's License                       | Main activities will include: i) public awareness campaign concerning the conservation of the ocean and the promotion of ecotourism and responsible travel; ii) participation in the research activities carried out by the association concerning the ecology and behavior of marine mammals and fish and the impact of human pressure; iii) cooperation in scientific data storage and management; iv) fundraising activities.  |