



# UNIVERSITÀ DEGLI STUDI DI PALERMO

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| DEPARTMENT              | Scienze Agrarie, Alimentari e Forestali   |  |                                      |
| ACADEMIC YEAR           | 2016/2017   |  |                                      |
| MASTER'S DEGREE (MSC)   | FORESTRY AND AGRO-ENVIRONMENTAL SCIENCE AND TECHNOLOGY  |  |                                      |
| INTEGRATED COURSE       | ENVIRONMENTAL IMPACT EVALUATION - INTEGRATED COURSE   |  |                                      |
| CODE                    | 18477   |  |                                      |
| MODULES                 | Yes   |  |                                      |
| NUMBER OF MODULES       | 2   |  |                                      |
| SCIENTIFIC SECTOR(S)    | BIO/02, AGR/11  |  |                                      |
| HEAD PROFESSOR(S)       | SCHICCHI ROSARIO  | Professore Ordinario                         | Univ. di PALERMO                     |
| OTHER PROFESSOR(S)      | CALECA VIRGILIO<br>SCHICCHI ROSARIO   | Professore Associato<br>Professore Ordinario | Univ. di PALERMO<br>Univ. di PALERMO |
| CREDITS                 | 9   |  |                                      |
| PROPAEDEUTICAL SUBJECTS |   |  |                                      |
| MUTUALIZATION           |   |  |                                      |
| YEAR                    | 2   |  |                                      |
| TERM (SEMESTER)         | 2° semester   |  |                                      |
| ATTENDANCE              | Not mandatory   |  |                                      |
| EVALUATION              | Out of 30   |  |                                      |
| TEACHER OFFICE HOURS    | <p><b>CALECA VIRGILIO</b></p> <p>Tuesday 9:00 11:00 Stanza del docente. Dipartimento di Scienze Agrarie, Alimentari e Forestali. Edificio 5. Ingresso A. Primo Piano. Stanza 05. Viale delle Scienze 90128 Palermo</p> <p>Wednesday 9:00 11:00 Stanza del docente. Dipartimento di Scienze Agrarie, Alimentari e Forestali. Edificio 5. Ingresso A. Primo Piano. Stanza 05. Viale delle Scienze 90128 Palermo</p> <p>Thursday 9:00 11:00 Stanza del docente. Dipartimento di Scienze Agrarie, Alimentari e Forestali. Edificio 5. Ingresso A. Primo Piano. Stanza 05. Viale delle Scienze 90128 Palermo</p> <p><b>SCHICCHI ROSARIO</b></p> <p>Monday 15:00 18:00 Orto Botanico dell'Università di Palermo, Via Lincoln 2, Ufficio del Prof. Schicchi (Calidarium)</p> <p>Wednesday 16:00 18:00 Orto Botanico dell'Università di Palermo, Via Lincoln 2, Ufficio del Prof. Schicchi (Calidarium)</p> |  |                                      |

**MODULE  
PLANT BIODIVERSITY**

*Prof. ROSARIO SCHICCHI*

**SUGGESTED BIBLIOGRAPHY**

Appunti delle lezioni del corso. I Power Point mostrati a lezione saranno messi a disposizione sul portale della didattica. Non e' disponibile sul mercato un testo unitario calibrato sul corso. Per questo motivo gli studenti sono caldamente invitati a seguire le lezioni, integrando eventualmente gli appunti e il materiale didattico reso disponibile con i seguenti testi:

Lectures notes of the course. Power Point presentations shown during lectures will be made available on the educational portal. A unified text calibrated on the course is not available on the market. For this reason, students are strongly advised to follow the lessons, possibly integrating notes and teaching materials made available through the following texts:

-Genovesi P., Angelini P., Bianchi E., Dupre' E., Ercole S., Giacanelli V., Ronchi F., Stoch F. (2014). Specie e habitat di interesse comunitario in Italia: distribuzione, stato di conservazione e trend. ISPRA, Serie Rapporti, 194/2014.

-Guida metodologica alle disposizioni dell'articolo 6, paragrafi 3 e 4 della direttiva Habitat 92/43/CEE.

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| <b>AMBIT</b>                  | 21013-Attività formative affini o integrative |
| <b>INDIVIDUAL STUDY (Hrs)</b> | 45  |
| <b>COURSE ACTIVITY (Hrs)</b>  | 30  |

**EDUCATIONAL OBJECTIVES OF THE MODULE**

The module aims the educational objective of providing students with the basic knowledge useful to operate successfully in the territorial planning.

To achieve this goal, the student will acquire the necessary knowledge on the relevant legislation, on the habitats of Community interest and on endemic taxa, rare or endangered species of both flora in order to recognize the natural and environmental significance of the proposed Sites of Community Importance (SCI), of actual SCI and Special Conservation Areas (SCA).

**SYLLABUS**

| Hrs | Frontal teaching  |
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| 2   | Community strategy for biodiversity conservation. The appropriate environmental assessment (Vinca): the Habitat Directive 92/43/EEC and the establishment of the "Natura 2000" network;   |
| 1   | The guiding principles of the Vinca: prevention and precaution. Relationship between the appropriate environmental assessment and the main environmental assessments: VIA e VAS.  |
| 2   | The appropriate environmental assessment in the Italian legislation (Presidential Decree no . 357/97, Presidential Decree 12 March 2003, n. 120 and subsequent amendments and additions ); the Sicily Region legislation (Circular ARTA, January 23, 2004). |
| 2   | The plans and projects of rating procedure significantly affecting the Natura 2000 network: STEP 1- Check sites (screening); STEP 2- "Appropriate evaluation"; STEP 3- Analysis of alternative solutions; STEP 4- Definition of the compensation measures.  |
| 7   | Floristic features of Sicily. Indigenous and exotic flora. Endemic, rare and endangered taxa. The role of the Red Lists in the context of nature conservation . IUCN categories.  |
| 7   | Vegetation aspects of Sicily. The principles of phytosociology in the Habitats Directive. The main types of habitats of community interest present in Sicily.   |

| Hrs | Practice   |
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| 9   | Practical exercises on the preparation of a report of an Appropriate Assessment: description and dimensional characteristics of the project; examination of the forms relating to the Natura 2000 network SCI and / or the ZPS in intervention planning; examination of biotic components in the area of intervention and in the immediate vicinity; possible interference of the project; mitigation and restoration interventions. |

**MODULE  
FAUNAL INDICATORS AND MANAGEMENT OF FOREST PESTS**

Prof. VIRGILIO CALECA

**SUGGESTED BIBLIOGRAPHY**

- AA.VV., 2008. Atlante della Biodiversità della Sicilia: Vertebrati terrestri. Studi & Ricerche Arpa Sicilia, Palermo 6. <http://www.ornitologiasiciliana.it/pdf/AtlasVertebrati2008.pdf>
- Viggiani G., 1997 – Lotta biologica e integrata nella difesa fitosanitaria – Liguori Ed., Napoli, 2 voll.
- Tremblay E. – Entomologia applicata. Tutti i volumi pubblicati. – Liguori Editore. Napoli
- Masutti L., Zangheri S., 2001- Entomologia generale ed applicata. CEDAM, Padova
- Pollini A. – 1998 – Manuale di Entomologia applicata. – Edagricole Bologna
- Howe H.F. e Westley L.C., 1996 - Piante e animali: rapporti ecologici ed evolutivi. Muzzio ed., Padova.
- Materiali didattici forniti dal docente
- Matthey W., Della Santa E. & Wannenmacher C., 1997. Guida pratica all'ecologia. Zanichelli ed., Bologna

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| <b>AMBIT</b>                  | 21013-Attività formative affini o integrative |
| <b>INDIVIDUAL STUDY (Hrs)</b> | 90  |
| <b>COURSE ACTIVITY (Hrs)</b>  | 60  |

**EDUCATIONAL OBJECTIVES OF THE MODULE**

Faunistic indicators and management of forest insect pests

- Knowledge and understanding. Students must acquire scientific, technical and normative knowledge to manage the impact evaluation of environmental modifications through faunistic studies and to manage the control of phytophagous species of forest plants, starting from the knowledge of biology of faunistic indicators, phytophagous arthropods in forest environment and useful arthropods.
- Applying knowledge and understanding. Students must be able to:
  - recognize the basic features of the fauna of the ecosystem; - monitor insects in the main kinds of forests, evaluating local ecological conditions;
  - consult and understand scientific papers on zoology, entomology and pest control, identifying useful contents for the professional activity;
  - plan fauna monitoring and insect control in forest environment adopting sustainable methods.
- Making judgements. Students will be able to:
  - evaluate and choose the reliable methodology of faunistic monitoring for the assigned ecological context;
  - analyse obtained results in own studies and results of scientific studies on forest insects pests to choose the more adequate operative tool.

•Communication skills.

Skill in presenting reports and studies on terrestrial and freshwater fauna, insects and arthropods of forest and natural environments. Skill in disseminating innovation, in expressing and talking about concepts and technical contents on the control of insects potentially harmful to forest plant both to an informed audience and wide dissemination.

•Learning skills.

Skill in learning by scientific papers linked to arguments included in the lectures (Faunistic indicators, Forest Entomology, Systematic Entomology, Pest Integrated Management, Biological Control). Skill in utilising knowledge acquired along the course for subsequent masters, doctorates, specialist seminars concerning Forest, Nature, Environment Sciences, etc.

**SYLLABUS**

| Hrs | Frontal teaching   |
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| 4   | Mediterranean vertebrate fauna in brief. Biodiversity hot spots  |
| 1   | Isolation theory and factors influencing Sicilian animal diversity   |
| 2   | Rare, widespread, endemic and allochthonous species  |
| 1   | Umbrella species, flag species, key-species  |
| 2   | International conventions and directives, national and regional legislation on animal species and habitat conservation   |
| 2   | Use of species indicators of healthy environment and diversity   |
| 4   | Techniques of census and faunistic monitoring; application to terrestrial vertebrates and invertebrates. Monitoring of soil disturbance by Carabidae. Examples of census for birds: mapping, listening points, methods of capture-mark-recapture |
| 3   | Survey of ecological diversity and calculation of indexes and descriptors among four cenoses. N, S, H parameters, and features of diversity indexes  |
| 4   | I.B.E. method to monitor rivers and streams biological quality. Q.B.S. method to monitor soil biological quality   |
| 1   | Useful arthropods: generalities on pollinators, predators and parasitoids of phytophagous arthropods   |
| 2   | Predator Coleoptera: identification and biology of Coccinellidae and Carabidae   |
| 1   | Predator Neuroptera, Diptera and Hymenoptera: identification and biology of Chrysopidae, Syrphidae and Formicoidea   |
| 1   | Mites predators of mites: identification and biology of Phytoseiidae   |
| 3   | Parasitoid Hymenoptera and Diptera: identification and biology of Ichneumonoidea, Chalcidoidea, Platygastroidea and Tachinidae   |
| 2   | Functional biodiversity: spontaneous vegetation providing shelter and food to useful arthropods  |
| 3   | Examples of application of biological control of phytophagous insects in Sicily and Italy  |

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| 2 | Protection of entomological endemisms  |
| 3 | Biology and management of phytophagous insects of oaks: <i>Tortrix viridana</i> (Lepidoptera Tortricidae), <i>Thaumetopoea processionea</i> (Lep. Thaumetopoeidae), <i>Lymantria dispar</i> and <i>Euproctis chrysorrhoea</i> (Lep. Lymantriidae), <i>Altica quer cetorum</i> (Coleoptera Chrysomelidae) |
| 3 | Biology and management of phytophagous insects of conifers. <i>Traumatocampa pityocampa</i> (Lep. Thaumetopoeidae), <i>Matsucoccus feytaudi</i> (Rhyncota Margarodidae), <i>Leptoglossus occidentalis</i> (Rhyn. Coreidae), Coleoptera Scolitidae  |
| 1 | Biology and management of chestnut phytophagous insects. <i>Dryocosmus kuriphilus</i> (Hym. Cynipidae)   |

| Hrs | Practice  |
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| 2   | How to store and organize data, error, tendency and differences measurements, basic statistical tests |
| 2   | How to store and organize data, error, tendency and differences measurements, basic statistical tests |
| 2   | I.B.E and Q.B.S. calculation  |
| 4   | Preparation and identification of main forest arthropods  |
| 4   | Monitoring of phytophagous forest insects   |

  

| Hrs | Others  |
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| 1   | First intermediate exam (test with multiple choice and open answers) on above mentioned arguments |