

PIANTA E DEGLI ALIMENTI

LAUREA MAGISTRALE IN MEDICINA DELLE PIANTE INTERNATIONAL JOINT MASTER DEGREE IN PLANT MEDICINE



| General information | | |
|---|--------------|--|
| Academic subject | Phytosanita | ary regulations (Module of I.C. Standards on quality) |
| Degree course | Master's deg | egree in Plant medicine (LM69) |
| Academic Year | Second year | ır |
| European Credit Transfer and Accumulation System (ECTS) 3 | | |
| Language | Italian | |
| Academic calendar (starting and ending date) | | Secondo semester (March 1 st , 2022 – June 17 th , 2022) |
| Attendance | No | |

| Professor/ Lecturer | |
|-------------------------|--|
| Name and Surname | Roberta Spanò |
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| Telephone | 0805443086 |
| Department and address | DiSSPA – Second floor |
| Virtual headquarters | Teams: Roberta Spanò – roberta.spano@uniba.it |
| Tutoring (time and day) | Please, contact the teacher via e-mail. Tutoring could be also on e-learning |
| | platforms. |

| Syllabus | | | |
|----------------------|--|--|--|
| Learning Objectives | Provide advanced knowledge and professional skills suitable for the applicat phytosanitary regulations in quality certification process for agricultural pro- | | |
| Course prerequisites | Basic knowledge on diagnosis of plant pathogens, plant pathology, casual agen of plant disease. | | |
| Contents | International, European, national and local phytosanitary regulations for the certification of agricultural products and propagating plant materials: Mandatory control: M.D. 19/08/2005, n. 214 - Execution of Directive 2000/29/EC on "protective measures against the introduction into the Community of organisms harmful to plants or plant products and against their spread within the Community" (plant passport and quarantine pathogens) M.D. 14/04/1997 - Transposition of the Commission directives n. 93/48 / EEC of 23/06/93, n. 93/64/EEC of 5/7/1993 and n. 93/79/EEC of 21/09/1993 relating to "technical standards for the marketing of propagating material of fruit plants and fruit plants for fruit production (Conformitas Agraria Communitatis)" New phytosanitary regulations from December 14 th , 2019 - Regulation (EU 2016/2031 of the European Parliament of the Council of 26 October 2016 on: protective measures against pests of plants; new plant passport; registration of official professional operators (Ruop) | | |
| | Voluntary certification of plant materials: Certification of nursery productions in Italy (compulsory and voluntary) form MM.DD. 24/07/2003, 4/05/2006, 20/11/2006, D.Lgs. 124/2010, D.M.D. 6/12/2016 to M.D. 19/03/2019 Italian Quality System and D.Lgs 2/02/2021 n.18: | | |
| | - Objectives - Utilization of the material | | |



Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti

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| | Principles and minimum conditions Steps, categories, and health status of the material |
|------------------------|---|
| Books and bibliography | Phytosanitary regulations - official web sites: https://www.protezionedellepiante.it/servizio-fitosanitario/ http://www.sit.puglia.it/ https://www.eppo.int/ Book of Abstracts of National Congress "Certification of nursery productions" - Locorotondo-Valenzano, October 14-15, 1999 |
| Additional materials | |

| | | 1 | | |
|----------------------------------|---------------|--|--|--|
| Work schedule | | | | T |
| Total | Lectures | | Hands on (Laboratory, working groups, seminars, field trips) | Out-of-class study hours/ Self-study |
| | | | | hours |
| Hours | | | | |
| <i>7</i> 5 | 16 | | 14 | 45 |
| ECTS | | | | |
| 3 | 2 | | 1 | |
| Teaching strateg | у | | | |
| | | of the stu Adobe Ad | res will be delivered in blended learning according to idents. Lectures will be presented through PC assiste crobat, etc.), slide projector. The lab/field credit will o propagation techniques and visits to centers of certifi | d tools (PowerPoint, consist in application |
| Expected learnin | goutcomes | oj imerop | ropagation techniques and visits to centers of certifi | ication program. |
| Knowledge and u | understanding | knowledge on phytosanitary regulations at national and European lever relating to technical standards for the marketing of propagating material of fruit plants and fruit plants for fruit production knowledge on phytosanitary regulations and problems related to the production and sale of propagating material (certification programs) | | propagating material lems related to the |
| Applying knowle understanding or | - | | ility to apply the phytosanitary measures for the marketing of propagating plant materials | production and the |
| Soft skills | | Com. e v Capa ab | ing informed judgments and choices pility to analyze the different production and market of the update phytosanitary measures for the contro of quarantine and quality pathogens. In municating knowledge and understanding I caluation of the personal ability to communicate in o technical language I cities to continue learning I | ol and management |

| Assessment and feedback | |
|-------------------------|--|
| Methods of assessment | Only the students enrolled in the academic year during which this module is |
| | provided, can have a midterm exam during the time of teaching. The result of it |
| | remains valid for the whole academic year and concurs to the final evaluation of |
| | the student (in proportion to the ECTS evaluated during the midterm exam). |



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| | The exam, as well as the intermediary exam, consist of an oral test with questions related to the lectures and visits, such as reported in the Didactic Regulation in Plant Medicine (art. 9) and in the syllabus (annex A). A minimum of 2 questions will be proposed to the student. |
|---|---|
| Evaluation criteria | Knowledge and understanding evaluation of the updated knowledge on phytosanitary regulations at national and European level relating to technical standards for the marketing of propagating material of fruit plants and fruit plants for fruit production. Applying knowledge and understanding evaluation of the ability to apply the phytosanitary measures. Autonomy of judgment evaluation of ability to analyze the different production and marketing issues, to apply of the update phytosanitary measures for the control and management of quarantine and quality pathogens. Communicating knowledge and understanding evaluation of the personal ability to communicate in oral form using technical language, to participate to multidisciplinary working groups. Communication skills Evaluation of the ability to organize the acquired knowledge in form of didactic presentation and to articulate it for didactic purposes Capacities to continue learning evaluation of the ability to learn the protocols for the certification of plants and propagating materials. |
| Criteria for assessment and attribution of the final mark | The final evaluation is awarded out of thirty. For students who have taken the midterm exam during the time of teaching, the evaluation of the exam is expressed as the average between the two evaluations. The exam is passed when the final evaluation is greater than or equal to 18. |
| Additional information | , |