

**ANNEX A
SUMMER SCHOOL**

INTELLIGENT INNOVATION IN PHYTOPATHOLOGICAL CLINIC AND SUSTAINABLE CROP MANAGEMENT TO IMPROVE THE QUALITY AND SUSTAINABILITY OF AGRI-FOOD PRODUCTION 2020 (SMART_AGRIFOOD_2020)

Overall duration	40 hours (16 hs teaching and final exam, 18 hs practical activity, problem-based learning, problem solving, brainstorming, collaborative / cooperation learning, didactics for scenarios, case studies and self-cases, project work, simulations and circles of studio; 2 hs seminars with international expertise; 4 hs preparing project work (for final exam);
Crediti Formativi Universitari (CFU) / European Credit Transfer System (ECTS)	3
Course	face to face/webinar; 5 days full time
Event dates	September 12-16, 2022
Language	English/Italian
Proposing Department	Department of Soil, Plant and Food Sciences – University of Bari Aldo Moro
Partner	Agrimeca Grape and Fruit consulting; Agriproject srl; Associazione Regionale Pugliese dei Tecnici e Ricercatori in Agricoltura (ARPTRA); Centro di Ricerca, Sperimentazione e Formazione in Agricoltura "Basile Caramia"; Graper srl
Director	Prof. Stefania Pollastro (stefania.pollastro@uniba.it ; tel. 080 5442910)
Vice-director	Prof. Eustachio Tarasco (eustachio.tarasco@uniba.it ; tel. 080 5442877)
Location	Department of Soil, Plant and Food sciences University of Bari Aldo Moro, via G. Amendola 165/A, - 70126 Bari (Italy) Centro di Ricerca, Sperimentazione e Formazione in Agricoltura Basile Caramia, via Cisternino 281 – Locorotondo (BA) Aziende agricole del territorio
Administrative Unit	Didactic and Student Services Unit - Department of Soil, Plant and Food Science University of Bari Aldo Moro, via G. Amendola 165/A, Bari, Italy –Tel: +39 080 544 3073 Email: didattica.disspa@uniba.it - disspa@pec.uniba.it
Available positions	25
Admission requirements for student with a foreign qualification	<ul style="list-style-type: none"> a) Hold a Bachelor /Master degree or equivalent academic qualification (see below) awarded by an accredited foreign university obtained after at least 15 years of previous education (primary and secondary plus university), b) be enrolled in academic studies in Agriculture, c) be a professional in agriculture.

	Students with “equivalent academic qualification” are those enrolled in a foreign university in 5 or 6-year - i.e. single cycle degree combined Bachelor and Master program - who have not graduated yet but meet the minimum requirement of 15 years of school
Selection procedures by qualifications	<p>Bachelor/Master’s degree in “Agriculture”: maximum score = 6;</p> <p>Other qualifications (PHD, specialization, master, advanced courses, etc.): maximum score = 6;</p> <p>Work experience: maximum score = 5;</p> <p>Scientific papers: maximum score = 3.</p> <p>Students enrolled at university degree course: according to the year up to a maximum of 2 points;</p> <p>Passed exams up to a maximum of 8 points,</p> <p>Average score: up to a maximum of 8 points;</p> <p>Relevant work experience and publications: up to a maximum of 2 points.</p>

Objective The recent introduction in Italy of *Xylella fastidiosa* on olive trees, which rapidly spread over a large area with disastrous consequences, is just one example of phytosanitary emergencies. New approaches to crop protection management of agroforestry interest are essential to preserve plant health, to ensure the greatest quantity and variety of food products safe for consumers, to protect producers and ensure healthy economic competition. The summer school is aimed at sharing skills in the field of phytosanitary protection of agricultural and forestry products with the ability to detect unusual phytopathological cases for the Mediterranean area, assess the risk of health emergencies related to the introduction of alien organisms, new production scenarios and climate change, as well as considering the new technologies for the diagnosis and management of invasive and recently introduced pathogens and pests. The Summer School will take place over five days through an educational / training path consisting of different and integrated activities, based on innovative teaching methodologies, such as problem based learning, problem solving, brainstorming, collaboration / cooperation (collaborative / cooperation learning), didactics for scenarios, case studies and self-cases, project work, simulations and study circles. The training course is articulated as detailed in the training program available on the DiSSPA website.

Registration fee: € 4.13 (insurance contribution) + € 16.00 (stamp duty)

With the exception of the aforementioned contribution, no additional fee payment are required. The Summer School is financed by ADISU - Puglia Region with EU funds and with the contribution of the entire partnership realizing the Summer School.

Additional important information, extract from the Italian document

“Azioni per la realizzazione di Summer School promosso da Università Pugliesi PROMOTER Università degli Studi di Bari Aldo Moro

PARTNER Agrimeca Grape and Fruit consulting; Agriproject srl; Associazione Regionale Pugliese dei Tecnici e Ricercatori in Agricoltura (ARPTA); Centro di Ricerca, Sperimentazione e Formazione in Agricoltura "Basile Caramia"; Graper srl

CUP H36F19000010002”

Point 3: The selection is open to all those who meet the admission requirements, without discrimination based on gender, race, language and religion. The application form (**Annex B**) must be submitted by email from **15 July to 31 August 2022** together with:

- *curriculum vitae et studiorum* dated and signed, preferably in European format (indicating the title of degree, University and date of graduation),
- valid identity document

All the documents must be addressed: **protocol.disspa@uniba.it** reporting in the subject the caption: *“Domanda ammissione – Summer School “Innovazione intelligente in clinica fitopatologica e nella gestione sostenibile delle colture per migliorare qualità e sostenibilità delle produzioni agroalimentari 2020 (SMART_AGRIFOOD_2020)”*.

Candidates in possession of a qualification obtained abroad must send, in addition to the documents provided for in letter c), a copy of the qualification translated into English which shows the type and legal duration of the course.

The documents must be produced in PDF format. No other formats or photographed documents are allowed.

Failure to comply with the deadline for submitting the application and sending all the documentation indicated below by 31 August 2022 will result in exclusion from the selection. In the event that, at the deadline for submitting applications for admission, the number of candidates is not sufficient to be able to reach the minimum number of students required for the activation of the Course, the reopening of the terms of this call may be arranged. In the event that, at the deadline for submitting applications for admission, the number of candidates is not sufficient to be able to reach the minimum number of students required for the activation of the Course, the reopening of the terms of this call may be arranged.