DIMITRA PAPANTONIOU

Education

Masters of Science in Advanced Mediterranean Agronomy

2013-2015

MSc in Mediterranean Agronomic Institute of Chania (MAICh), Department of Horticultural Genetics and Biotechnology

100% Scholarship awarded by The International Centre for Advanced Mediterranean Agronomic Studies (<u>CIHEAM</u>)

Masters of Science (equivalent) in Agricultural Biotechnology

2007-2013

Diploma in Agricultural Biotechnology (MSc equivalent), School of Food Science, Biotechnology, and Development

Agricultural University of Athens (AUA), Greece

Academic Projects

Masters of Science Thesis

Sub-cloning of cassettes comprising tomato P4H1 and P4H3 cDNAs with or without their promoter sequences into two types of binary vectors with epitope tags and agro-mediated transformation in tomato

Work Experience

Mediterranean Agronomic Institute of Chania Laboratory of Molecular Biology

Agricultural University of Athens-Faculty of Crops

The cultivation of eastern type tobacco plants

Study on the grassy weeds that commonly interfere with cereal crops and how to confront them using different types of herbicides

Paschalis Siakovellis, agronomical store in Corinth, Greece

Diagnoses of phytopathological symptoms on leaf samples and advice for the appropriate pesticide formulations

Counseling for integrated management of olive trees according to certification systems

Laboratory of Apiculture and Sericulture in the Agricultural University of Athens

Laboratory work/experience in apiculture and sericulture installations

Languages

English: full proficiency (speaking, reading, writing) in English (B level), TOEFL (ITP)