PLANTHEALTH
European Master Degree in Plant Health in Sustainable Cropping Systems

• Duration: 4 semesters, 2 years (120 ECTS)
• EMJMD label by the European Commission
• Language: English (optional: M2 itinerary in French)

Candidates profile:
• Students and professionals from all over the world
• Passionate for IPM
• Awarded Bachelor of Science degree (180 ECTS) in Agronomy, Agricultural Sciences or related fields, with at least 4 ECTS in Plant Health or Crop Protection, or equivalent.
• English language competence: min B2 level

Information and activities:
• [http://planthealth.upv.es](http://planthealth.upv.es/)
• [https://www.facebook.com/EMJMD-PlantHealth-1785362998394925/](https://www.facebook.com/EMJMD-PlantHealth-1785362998394925/)
PLANTHEALTH
European Master Degree in Plant Health in Sustainable Cropping Systems

Associate Partners from all around the world:
- Agricultural Universities
- Companies from the plant protection and biological control sectors
- Research institutes

> Coordinated by: Universitat Politècnica de València

> Consortium Partners:
- Universitat Politècnica de València
- Georg-August-Universität Göttingen
- Montpellier SupAgro
- Università degli Studi di Padova
- AgroParisTech

PROGRAMME: M1: 60 ECTS

- Orientation week
- Common basis for the two M1: basic knowledge on farming systems and agronomy, ecology, population genetics and dynamics, statistics and experimental design, molecular biology, and basis in crop protection

- M1 in Universitat Politècnica de València, Spain, in English

- M2 in Germany, Universität Göttingen
  - Specialization on temperate crops, arable crops and crops for energy (in English)

- M2 in France, (Agrocampus Ouest, Montpellier SupAgro, AgroParisTech)
  - Specialization on tropical horticulture and temperate vegetable crops (in French)

- M2 in Italy, Padova University
  - Specialization on temperate fruit crops, ornamental plants and landscape (in English)

- M2 in Spain, Universitat Politècnica de València
  - Specialization on Mediterranean crops in orchards and greenhouses (in English)

M2: 30 ECTS (courses) + 30 ECTS (Master thesis)

MASTER THESIS
- Practical work (field, greenhouse or laboratory)
- Written thesis and oral presentation