Project Consortium



Safe Food Advocacy Europe



Italian Permaculture Academy



Permaculture Research Institute of Romania



University of Malta



University of Liège -Gembloux Agro-Bio Tech



University of Catania



University of Agronomic Sciences and Veterinary Medicine of Bucharest





Want to bring PermaModule to your university?

Contact Us

Safe Food Advocacy Europe
14B Rue de la Science
1000 Brussels, Belgium
+32 2 880 36 46
www.safefoodadvocacy.eu
communications@safefoodadvocacy.eu





Undergraduate University Module in Permaculture

Creating new synergies between higher education and professionals to promote sustainable systems



Why Permaculture?

As our planet is facing evergrowing global environmental crises related to human societies' heavy reliance on fossil energy and overconsumption of natural resources, it is of key importance to initiate changes at multiple levels.

Permaculture is a set of principles that integrates land, resources, people and the environment through mutually beneficial synergies.

While modern industrial agriculture is largely responsible for environmental problems, Permaculture indeed offers alternatives as it is a holistic approach that encompasses a complete spectrum of regenerative concepts, systems and solutions.

What the Project Provides?



Coursebook for teachers

A detailed curriculum containing all the relevant information for teachers to be able to deliver a Permaculture course to undergraduate students at university level.



Handbook for students

A learning support for students taking the course with contents including main themes and theoretical points, suggested readings, assignments, guiding questions, case studies, and assessment criteria.



Online learning platform

An interactive platform allowing easy access to the Module's materials and existing high-quality research as well as communication among participants.





Our undergraduate course on permaculture, PermaModule, is designed for:

mostor

2-6

semester

ECTS

2

teachers

25

students

NO precondition