

What is SPARKLE?

Sparkle is a European Erasmus+ project, created in partnership with Universities, research centres and agricultural companies in the Mediterranean, with the aim of training people interested in Sustainable Precision Agriculture.













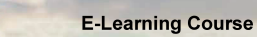
ValueD







The European Commission support for the production of this publication does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Entrepreneurship for Sustenable Precision Agriculture

- info@sparkle-project.eu
- f facebook.com/sparkleerasmus
- twitter.com/sparkleerasmus/



Sustainable Precision Agriculture:

Research and Knowledge for Learning how to be an agri-Entrepreneur

About the course

TARGET AUDIENCE

- University Students, agri-entrepreneurs, academics, service providers, school students
- LASTING
- Online lessons
- Entrepreneurship lesson materials
- Total 25 hours

What you will learn?

The course intends to present a general overview of Sustainable Precision Agriculture and teach how to build an entrepreneurial mindset.

The participants will explore a range of precision agriculture technologies with specific insights on geomatics, sensors, data mining, machine learning, robotics etc. for farming and innovations while taking into account the environmental, social and business issues.

Enrolling

Enroll the course:

http://sparkle-project.eu/moodle/ Gain different kind of skills!

> Digital Skills

Knowledge/ Business Model

Team

Working

S.P.A.

Autonomy

Creative Thinking

Problem

Solving

Du

Social and Cultural Awareness Public Speaking

Critical Thinking

Environment and Sustainability

Communicative Skills

LANGUAGE

- English (moodle course)
- Italian, Portuguese, Spanish, Greek (Entrepreneurship lesson materials)

Find more about the course info@sparkle-project.eu



AREAS

SPA overview
Technologies
Social and economic aspect
Entrepreneurship in farming