



The farmer's toolbox for climate change mitigation

Climate Smart Agriculture MOOC

User Guidelines

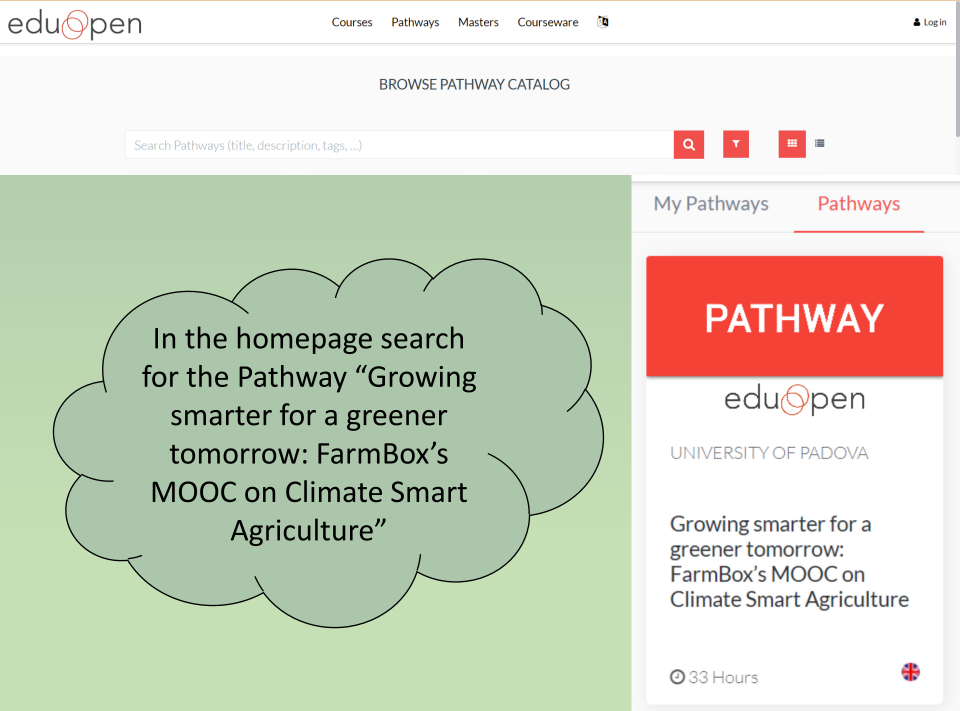


Co-funded by the Erasmus+ Programme of the European Union

### Getting started

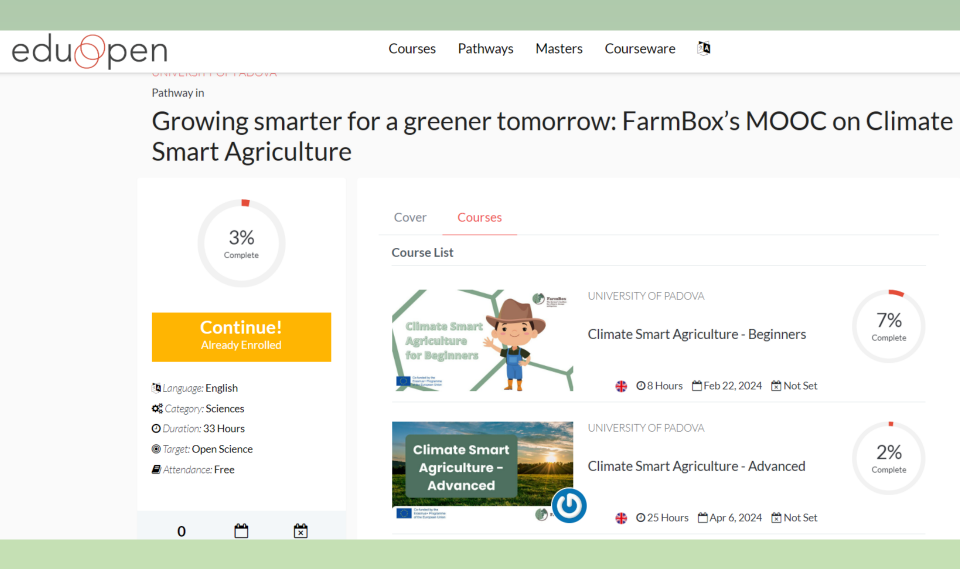
# How to log-in and enrol in the Course

Go to https://learn.eduopen.org/ and fill in the registration form. Once you have received the confirmation email you can log-in.



Surfing through the Pathway

What a Pathway is and how it is structured



# What is a Pathway

A Pathway is a sequence of courses defining a single set of training objectives. Within a Pathway, more courses (labelled as *Milestones*) can be included. In courses, which mark the achievement of intermediate objectives, are concentrated several activities.

Each Pathway is concluded with a course (labelled *Capstone*). This is the concluding course of the Pathway within which all activities that formally conclude and complete the Pathway are included (e.g. final tests, certificates).

# What is a Pathway

"Growing smarter for a greener tomorrow: FarmBox's MOOC on Climate Smart Agriculture" Pathway is composed by two main courses:

-Climate Smart Agriculture for Beginners

-Climate Smart Agriculture – Advanced

You can choose to follow either one or both courses.

# Climate Smart Agriculture for Beginners

The first course will provide key information about what Climate Smart Agriculture is and will present basic understanding of useful practices and techniques that can improve land management in view of biodiversity principles and climate change adaptation needs.

For more information check out the course structure and topics on the Course Index. Don't forget to watch the Video Trailer!

# Climate Smart Agriculture -Advanced

The second course will provide a deeper insight about the application of Climate Smart Agriculture and will present advanced understanding of useful practices and techniques that can improve land management in view of biodiversity principles and climate change adaptation needs.

For more information check out the course structure and topics on the Course Index. Don't forget to watch the Video Trailer!

## Surfing throw the Pathway

# What course should you choose

If you have still doubts about your level, at the beginning of the two courses you can have the possibility to test your knowledge, by completing a "Self-assessment tool".

Once you submit your answers you will receive a suggestion to start from the course that suits your level.

Issued by: University of Padova

#### Climate Smart Agriculture - Beginners

back to Section0: Climate Smart Agriculture for Beginners

#### **Previous Activity**



Not sure if your level is Beginner or Advanced?

Use this Self-Assessment tool to discover it.

Grading method: Highest grade

Next Activity

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#### **Climate Smart Agriculture - Beginners**

back to Section0: Climate Smart Agriculture for Beginners

#### **Previous Activity**

Next Activity

#### Question 1

Not yet answered

Marked out of 1.00

🖗 Flag question

Edit question

The COP at which countries agree to implement the Paris Agreement, but leave unresolved the main issues of a global carbon trading system and how to respond to warnings about global temperature rise above 1.5°C, was.

Select one or more:

a. COP24 in Katowice

b. Marrakech COP22

c. COP23 in Bonn

Submit your answers to test your starting level. Please note that this test is not compulsory and you will be free to choose where to start.

Next page

### Into the course

# How the courses are structured and which activities you will find

### **Courses structure**

Courses are structured in Modules or Units to allow selforganization of the learning path. This is also enhanced by the presentation of learning outcomes at the beginning of the course and in each Module and activity.

Each Module covers a key topic of Climate Smart Agriculture.

All Modules offer a wide range of activities: reading materials to help you understand the legal framework or to guide you through the most recent scientific papers; short video lessons to further explain key contents; interviews with farmers to present case studies; glossaries; external resources related to the courses' topics; quiz to test your knowledge and practical exercises through a virtual simulator.

### End the course

# How to get a certificate of completion

#### Climate Smart Agriculture - Beginners

#### back to Section6: Conlcusions

**Previous Activity** 

#### **Final Test**

Now you are ready to test what you have learnt in this Course.

At the end of the test, you will receive the Certificate of attendance and you will be ready to follow the Ad

Discover more about the Advanced course.

Attempts allowed

Grading method:

Preview quiz now

Once you complete all the activities of one of the two Courses you are entitled to access and submit the "Final Quiz". \_\_\_\_\_

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Next Activity



#### edu⊘pen

#### **Attendance Certificate**

It is certified that

Has attended the online course Climate Smart Agriculture - Beginners

Number of training hours: 8

Certificate issued on February 6, 2023 If you successfully pass your test, you can then issue your Certificate of Completion. If you decide to attend both courses and successfully complete them, you can instead have the Final Quiz of the Pathway and receive the Certificate for it.

## Help and support

## Meet your tutors

## Email of tutors: Instructor 1

Martina Spada - martina.spada@istituto-oikos.org Tommaso Gaifami - tommaso.gaifami@gmail.com Instructor 2

Naiara Yuste - nyuste@txorierri.net

#### **Instructor 3**

Francesco Marinello - francesco.marinello@unipd.it Instructor 4

Viktorija Bujauskė - v.bujauske@zur.lt Edita Karbauskienė - e.karbauskiene@zur.lt

### **Instructor 5**

Martina Monaldi - martina.monaldi@uptoearth.eu

# If you need any help, do not hesitate to contact us!





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#### Thanks for your attention

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