



Grant Agreement 823805 MAIL H2020 MSCA RISE 2018

MaiL Massive Open Online Course (MOOC) and virtual classroom

*Identifying Marginal Lands in Europe and strengthening their contribution
potentialities in a CO2 sequestration strategy*



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823805

Juan Pedro Carbonell Rivera and Jesús Torralba Pérez,
Universitat Politècnica de València



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



Start learning from the world's best institutions

Search our 3000+ courses

Search

[Explore all courses](#)

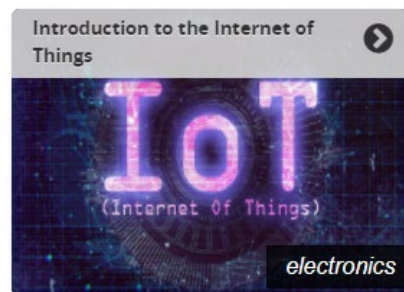
437,062 people are learning on edX today



A Massive Open Online Course (MOOC) is an online course aimed at unlimited participation and open access via the Web.

What are
MOOCs, xMOOCs
and cMOOCs?

The platform UPV[X]



The MOOC “Management of Marginal Lands and Carbon Sequestration estimation through Remote Sensing and GIS”

Duration



5 weeks, for a total of 5 sections.

Dedication



4 hours a week, 20 hours in total.

Requisites



Text processor, QGIS, GEE, Rstudio.

Evaluation



Each section will contain a final exam.

Content



...

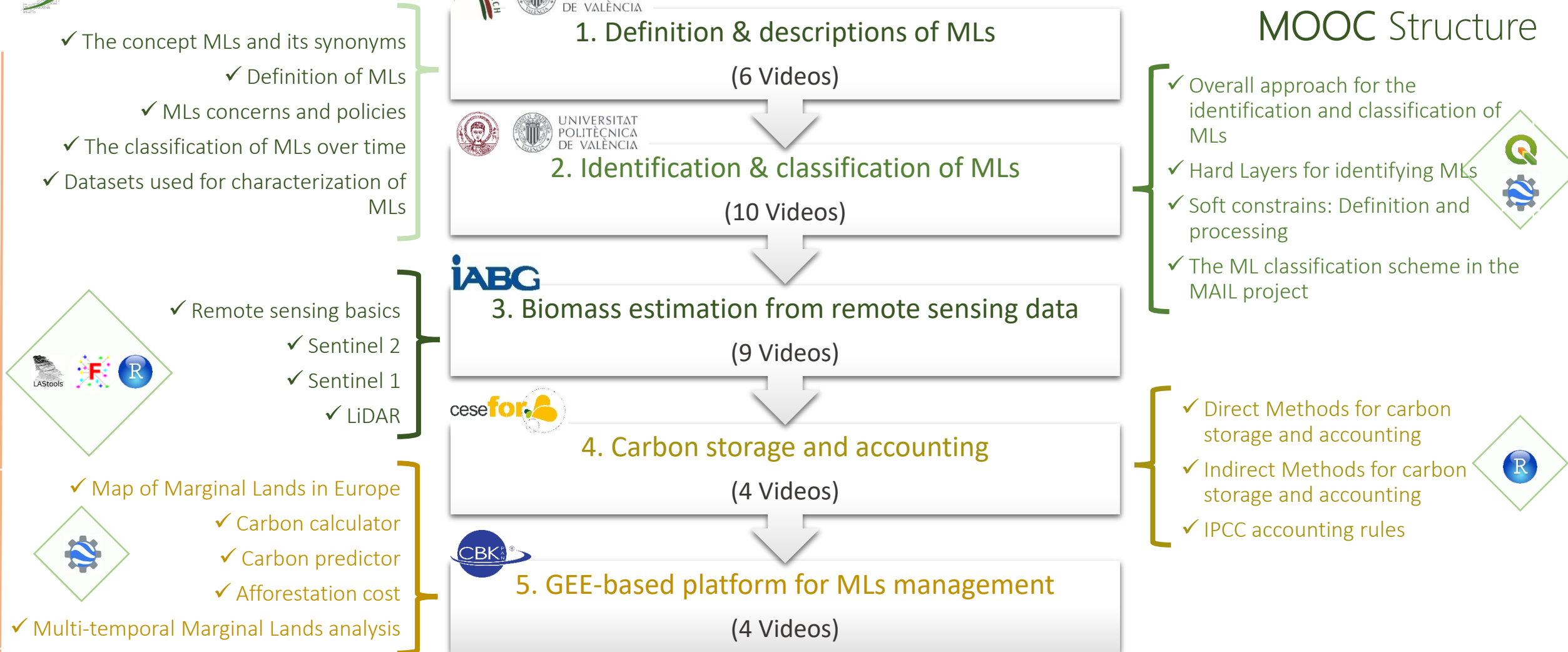


Identifying **Marginal Lands** in Europe and strengthening their contribution potentialities in a CO₂ sequestration strategy

Mail Massive Open Online Course (MOOC)



MOOC Structure





marginallands.eu

Join the MOOC!

*From the second half of
December*





Grant Agreement 823805 MAIL H2020 MSCA RISE 2018

Thank you for your attention!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823805

[Juan Pedro Carbonell Rivera, juacarri@upv.es](mailto:juacarri@upv.es)

[Jesús Torralba Pérez, jetorpe@upv.es](mailto:jetorpe@upv.es)



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



*Identifying **Marginal Lands** in Europe and strengthening their contribution potentialities in a CO₂ sequestration strategy*