

Spatial Data Infrastructure and Earth Observation Education and Training for North Africa



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

SEED4NA Virtual Summer School

18-27th May 2021

www.seed4na.eu



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

Spatial Data Infrastructure and Earth Observation Education and Training for North Africa

Curriculum implementation From descriptions to courses

Session 4

Speakers

Lucas De Oto (University of Twente)

l.h.deoto@utwente.nl



Glenn Vancauwenberghe (KU Leuven)

glenn.vancauwenberghe@kuleuven.be



Agenda

1. Designing education: the ADDIE approach (L. De Oto)
2. Constructive alignment: theory and example (G. Vancauwenberghe)

15' break

3. Innovative approaches to teaching GI: an application sample (L. De Oto)
4. Blended course design: the case of SDI governance (G. Vancauwenberghe)

Thank you for your attention!



www.seed4na.eu



info@seed4na.eu

This project has been funded with support from the European Commission. This presentation reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



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