



1

	Implementation schedule	Physically/remotely	Contact hours On site or remotely	Learning outcomes
Activity 1	Introduction of long-term field experiment, software for literature search and data analysis	Physically	40	Knowledge on the software Zotero, R and RStudio. Understanding of the long-term field experiment at University of Rostock
Activity 2	Laboratory work, measurement of water extractable P. double- lactate extractable P and pH in soil	Physically	40	Knowledge and skills of laboratory approaches for determination of different soil P pools
Activity 3	Data analysis and visualization	Physically	40	Knowledge of data analysis and data visualization via software R and RStudio
Activity 4	Writing report / thesis	Physically	40	Enhanced proficiency in scientific wiring
Activity 6	Presentation	Physically/remotely	35	Enhanced proficiency in oral presentation and communication
Total Hours			195	

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or EACEA. Neither the European Union nor the granting authority can be held responsible for them.