

## ASFORCLIC WG1 Summer School

### New aspects and perspectives of the tree species adaptation to GCC conditions

26 - 30 September 2021

#### Programme

Date/Time	Morning	Afternoon
26 September 2021		13:00 – 15:00 Soil fieldwork - theoretical background, soil mapping 15:00 – 15:30 Break 15:30 – 17:00 Soil fieldwork - principles of soil profile description and sampling
27 September 2021	9:00 – 12:00 Soil fieldwork - practical exercises at a training plot 12:00 – 13:00 Lunch Break	13:00 - 14:15 Online ASFORCLIC Consortial meeting WG1 presentations 14:15 – 14:30 Break 14:30 - 15:00 Transfer to Masarykův les Křtiny 15:00 – 17:00 Soil sample analysis - principles and practical training 17:00 – 17:30 Transfer to Brno
28 September 2021	9:00 – 10:00 Silviculture – theoretical background 10:00 – 10:30 Break 10:30 – 12:30 Silviculture – fieldwork introduction 12:30 – 14:15 Lunch Break	14:15 - 14:45 Online Diverse forest for the climate change online presentation within the IUFRO World Day 14:45 – 15:00 Break 15:00 – 15:30 Transfer to Masarykův les Křtiny 15:30 – 17:00 Silviculture plots
29 September 2021	09:30 – 10:00 Transfer to Masarykův les Křtiny 10:00 – 12:00 Silviculture – methodology of the microsamples 12:00 – 13:00 Lunch Break	13:00 – 14:30 Silviculture plots at the Masarykův les Křtiny 14:30 – 15:00 Transfer to Brno 15:00 – 17:00 Silviculture: Arboretum MENDELU 17:30 - 18:30 Science Café with Petr Horáček (Partnering with Wood+ project)
30 September 2021	9:00 – 12:00 Silviculture measurement Fieldwork at Masarykův les Křtiny 12:00 – 13:00 Lunch Break	



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°952314.

Links:

**27 September 2021 - Online ASFORCLIC Consortial meeting WG1 presentations**

- <https://cesnet.zoom.us/j/93829249032?pwd=azYxdHQ2dml1VFFPUk51SWlvZURpUT09>
- Meeting ID: 938 2924 9032
- Passcode: 739127

**28 September 2021 - Online Diverse forest for the climate change online presentation within the IUFRO World Day**

- <https://cesnet.zoom.us/j/95142455457?pwd=Wmc5NkFuK3VpS1V2YW9mN0t5UW5qUT09>
- Meeting ID: 951 4245 5457
- Passcode: 743254



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°952314.