

Summer School

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

Global climate change (GCC) increasingly threatens biodiversity by losing species and transforming entire ecosystems. In addition, many species are challenged by the pace of GCC because they might not be able to respond fast enough to changing biotic and abiotic conditions.

The Summer school is based on model examples at the Forest Training Enterprise Masaryk Forest Křtiny and is organised within the project ASFORCLIC.

Further information Aleš Kučera and Radek Pokorný. Registration [here](#).

26 - 30 September 2021

MENDELU



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

● MENDELU
● Faculty of Forestry
● and Wood
● Technology