

Schedule (SoSe 2024)				
Week	Date	morning 9:00 to 12:00	lunch break 12:00 to 13:00	afternoon 13:00 - 16:00
Monday	17.06.24	Introduction + Organization + (canopy walkway visit)		L1 (Photosynthesis)
Tuesday	18.06.24	L2 (Tree water relations and drought tolerance)		L3 (Impact of climate change on central European Forests)
Wednesday	19.06.24	L4 (Soil hydrology) + PT1-Soil hydrology		
Thursday	20.06.24	L5 (Goals, hypothesis and study design) + PT2-(water potential)		PT3-(stomatal conductance LI600)
Friday	21.06.24	PT4-(desiccation + heat sensitivity curves)		PT5- stem water status determination (e.g. sap flow, dendrometer)
Monday	24.06.24	PP1 water potential + stomatal conductance		(sample collection + preparation for Gmin and PV curves)
Tuesday	25.06.24	PP3-Dessication curves (25 degrees)		contd
Wednesday	26.06.24	PP4-PV curves		(sample collection + preparation for Gmin)
Thursday	27.06.24	PP5-Dessication curves (35 degrees)		contd (cavitron sampling)
Friday	28.06.24	PT6-(xylem vulnerability curves + anatomy)		
Monday	01.07.24	PP6-Thermal sensitivity curves		contd + Data handling (Intro to R)
Tuesday	02.07.24	PP7-Thermal sensitivity curves (porometer + scanner)		contd
Wednesday	03.07.24	Data analysis and protocol		
Thursday	04.07.24	Data analysis and protocol		Data analysis and protocol
Friday	05.07.24	Results presentation		Results presentation