

	Implementation schedule	Physically/ Remotely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
Activity 1	Support in the organization of research/events logistics and planning.	Physical	35	35	Gain understanding of the planning strategies required for research logistics.
Activity 2	Monitoring of activity development and coordination tasks.	Physical	35	35	Familiarize with digital monitoring mechanisms for project coordination.
Activity 3	Downstream activities: Data organization and management.	Physical	35	0	Acquire general knowledge of data organization protocols.
Activity 4	Downstream activities: Information processing and categorization.	Physical	35	0	Assess biomass yield and perform extraction of bioactive compounds using standard protocols, ensuring efficiency, reproducibility, and minimal degradation of target molecules.
Activity 5	Support in the documentation of project outcomes.	Physical	10	25	Gain insight into the documentation standards for research outputs.
Activity 6	Report	Physical	0	35	Systemise data and knowledge
Total Hours			150	130	