



	Implementation schedule	Physically/ remotely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
Activity 1	26/01/2026-08/02/2026	Remotely	2	8	Pre-Lab Introduction: Fundamentals Before Practice
Activity 2	09/02/2026	Physically	4	2	Apply basic laboratory safety principles
Activity 3	10/02/2026	Physically	4	2	Identify and correctly handle common laboratory materials and equipment
Activity 4	11/02/2026	Physically	4	2	Perform basic laboratory calculations
Activity 5	12/02/2026	Physically	4	2	Follow and execute simple experimental protocols
Activity 6	13/02/2026	Physically	4	2	Record experimental data systematically
Activity 7	14/02/2026-13/03/2026	Remotely	2	8	Analyze and interpret experimental results critically // Demonstrate collaborative and autonomous work skills
<b>Total Hours</b>			24	26	

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.