

	Implementation schedule	Physically /remotely	Workload (hours) On site or remotely	Learning outcomes
<b>Activity 1</b>	Basic laboratory training in the hydrobiology laboratory	Physically/ remotely	15	Learn how a laboratory is run
<b>Activity 2</b>	Handling diseased fish for diagnosis, samplings	Physically/ remotely	15	Learn about fish diseases and the problems they bring to the aquaculture sector
<b>Activity 3</b>	Learn how to identify some pathogens through microscopy	Physically/ remotely	15	learn how to identify pathogens, and handle practically parasitic pathogens
<b>Activity 4</b>	Basic microbiology techniques	Physically/ remotely	15	learn how to identify pathogens, and handle practically microbial pathogens
<b>Activity 5</b>	Literature search	Remotely	10	Learn about fish diseases and the problems they bring to the aquaculture sector
<b>Activity 6</b>	Taking part in experimental trials	Physically/ remotely	20	On site deal with experimental situations and learn how to handle fish and run an experiment and the vital things to take care of
<b>Activity 7</b>	Fish welfare	Physically/ remotely	10	Learn how important is to care about fish welfare and ways to measure it
<b>Activity 8</b>	Preparation of Report and presentation of results at the online annual student's conference	Remotely	20	Enhance proficiency in written and oral communication within a particular field, utilizing specialized terminology

