



	Implementation schedule	Physically/remotely	Workload (hours) On site or remotely	Learning outcomes
Activity 1	Evaluation of the proximate composition of the feed additive.	Physically	20	Knowledge on proximate composition analyses
Activity 2	Determination of total fat content of fish tissue	Physically	10	Ability to extract lipids from tissues and fish feed
Activity 3	Determination of fatty acids content using Gas Chromatography	Physically/remotely	20	Analytical skills on fatty acid analysis
Activity 4	Calculation of the Lipid Efficiency Ratio	Remotely	10	Knowledge on calculations used in proximate analysis
Activity 5	Data analysis and interpretation of results	Remotely	20	Analytical skills on fat determination
Activity 7	Literature search	Remotely	10	Response to inquiries. Interpretation of information sources
Activity 8	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

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