



	Implementation schedule	Physically/ Remotely	Contact hours	Autonomous work for students (max hours)	Learning outcomes
Activity 1	Introduction to Marine Aquaculture	Remotely	3	10	
Activity 2	Importance of nutrition and fish welfare	Remotely	3	10	
Activity 3	Introduction to blood sampling and the role of blood biochemical indices	Remotely	7	4	
Activity 4	Analysis of cholesterol, LDL, HDL and TG	Physically	12	10	
Activity 5	Analysis of LDH	Physically	7	10	Writing skills
Activity 6	Analysis of GOT, GTP	Physically	7	10	Presenation skills
Activity 7	Data analysis	Remotely	2	12	
Activity 8	Report writing	Remotely	2	18	Enhance proficiency in written and oral communication within a particular field, utilizing specialized terminology
Total Hours			41	84	125

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.