Funded by:



D1.4. – On The Wave methodology strategy

ATI1: At distance/blended learning methodologies for the maritime sector

onthewave-project eu

Blue Growth Programme Operator:

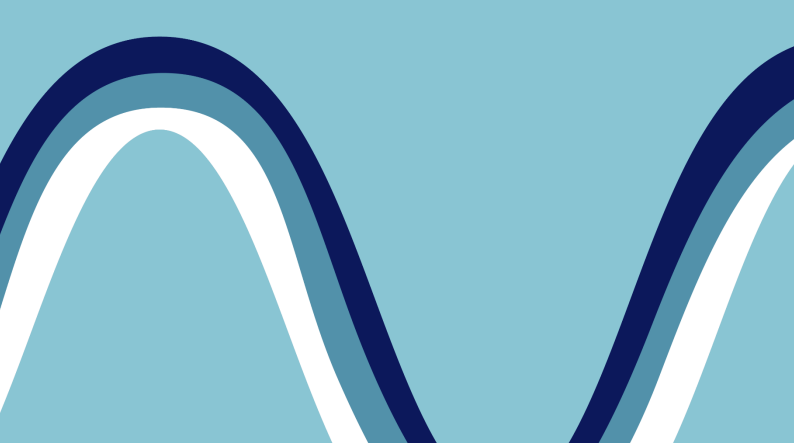






Innovating in the maritime sector through upskilling and reskilling

Working together for a green and competitive Europe





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1. Abstract

This document presents the methodology defined by the **On The Wave** consortium, comprising recommendations and guidelines to support the partners' organizations in the development of the projects' main results, particularly the:

- Competences framework
- Short-duration training units
- Model for online STCW Training courses
- Online STCW training courses

The methodology was defined based upon the results and inputs from the previous activities involving experts and professionals of both countries, as described also in this document.

The recommendations are presented in 5 clusters – quality requirements, team, online format, use of simulators and capacity building – to facilitate its understanding and integration of the different resources/products. As a complement, the document provides a table with the global recommendations, as well.



These recommendations will be the starting point for the discussion on what partners should consider while drafting the resources, to be established and maintained with the different stakeholders and beneficiaries of the project. As such, the recommendations are not mandatory or exclusive, being possible the integration of complementary or different aspects in the resources as a result of the process of codesign with the involvement of stakeholders.





2. Context and process

The **On The Wave Strategy** (D1.4) consists of a roadmap with suggestions, ideas and recommendations appropriate to be followed by the consortium while drafting the four deliverables of the project (Figure 1.):



Figure 1 – Four main products of the project that will be drafted based on the methodology defined in this document.

The methodology results from the findings and conclusions that arose from the five activities implemented in the scope of the project in the 1st semester of 2022 (Figure 2.):



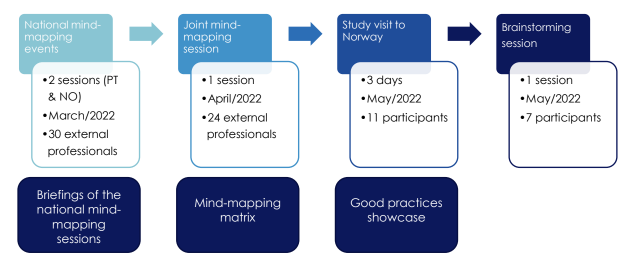


Figure 2 – The activities promoted in the first stage of the project that were strategic for the definition of the methodology.

Furthermore, this methodology will assure that the activities and products foreseen to be developed in the upcoming months (Figure 1.) are aligned with the needs, expectations and resources available in the organizations of the consortium.





Liechtenstein Norway grants

3. On The Wave methodology

Different categories of recommendations were identified during the discussions and meetings with stakeholders. In this section we grouped the recommendations into clusters, facilitating their analysis and future implementation.

The consortium identified five clusters that should be taken into consideration while structuring models, courses and materials for blended/at distance learning and STCW offer (Figure 3.):





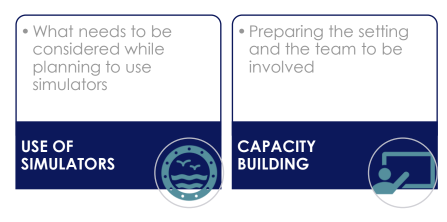


Figure 3 – The five clusters defined to organize the recommendations to support the development of the project's products

The following sub-sections focus on these five clusters, presenting the recommendations to be considered in each cluster and identifying its benefits and relevance.





3.1. Quality requirements

Some aspects were identified as being strategic to assure the quality of the courses/training offered by the partners. Even if these aspects are not mandatory, nevertheless, they are crucial to the success of the course/training and the adequate engagement and motivation of trainees (Table 1.):

Criteria	Recommendation	Benefits
	Establishment and maintenance of partnerships and cooperation	- sharing infrastructures & equipment- jointly planning & promoting training- jointly host & train trainees
Preparation	Evaluation/identification of needs	match market and trainees' needsgenerate interest from the marketmotivate and engage trainees
Prepa	Pre-test or implementation in a small group	 testing the functionality of the software testing the need of improving/add additional guidelines verification of the quality or the resources
S	Adjust the number of trainees to the b-learning/at distance context	 guarantee equal and strong involvement of trainees better conditions for tailored training assure proper monitoring of the learning and progress
Trainees	Prior selection or preparation of trainees (e.g. digital skills, English)	 - selection of trainees with basic digital and/or English skills - add short-duration modules in courses to develop digital and/or English skills - incorporate modules related to digital and/or English skills in the courses/training to be structured
nent & rtion	Recognize prior competences	 match trainees needs engagement of trainees in all phases of the training promotion of trainees' motivation
Assessment & evaluation	Gather evaluation feedback from employers, trainers and trainees	 verification of the adequacy and quality of the course/training adjust the course/training to the market and trainees' needs invest in further course development

Table 1 – Recommendations related to the quality requirements to take into consideration in the development of the resources.







3.2. Team

Many recommendations made by the experts from both countries are related to the composition, profile and mobilization of professionals to prepare, develop and promote blended/at distance learning (Table 2.):

Criteria	Recommendation	Benefits
Composition of the team	Invest in a multidisciplinary team, including course developers, instructors, trainers, IT developers and administrative	 a combination of talents to maximize the quality clear definition of competences and roles better prepared to overcome challenges or proceed with adjustments
Composit	A person responsible for the photographic reviews and videos during the exercises	 assure the quality of the resources potentiate the opportunities of training offline motivate trainees with high-quality resources
lion	Careful identification and selection of trainers in terms of motivation, skills and experience	- identification and mobilization of trainers with real interest and skills required for the task - reduce the resistance related to the upgrade/change on the course/training provision - raise the potential of success of the course/training
Identification and preparation	Training of trainers and/or instructors	- development of trainers/instructors' competences to prepare and monitor blended/at distance learning - development of trainers/instructors' competences to prepare and monitor STCW courses - create opportunities for trainers/instructors to test the courses/simulators - Assure the adequacy and quality of the courses/training
	Involve the multidisciplinary team in the co-design of courses, content & resources	 a combination of talents to maximize the quality monetization of resources for the development of supports adjust the resources to the reality of the market

Table 2 - Recommendations related to the team, that should be considered in the development of the resources.





Benefits



Criteria

3.3. Online format

The core of inputs provided by experts and professionals from Portugal and Norway are related to the characteristics, planning and preparation of courses/training in an online format (Table 2.). It was suggested to combine different formats and methods to take the most advantage of the blended/at distance learning, including:

- **E-learning** by structuring quality courses adjusted to the online setting
- Remote learning to assure closer monitoring and evaluation

Recommendation

 Use of simulators, creating the opportunity of training in real-based possible scenarios using virtual supports

Some recommendations to draft online and remote learning are presented in the table below:

ral ristics	Assure the existence of a team trainer- tutor to guide and monitor trainees leaning	- Clear guidance and training provided by trainers at distance and in loco - Regular monitoring and evaluation of the learning
General characteristics	Combine distance learning with synchronous follow-up and/or on-the-site monitoring, where trainers/instructors can support trainees	 Clear guidance and training provided by trainers at distance and in loco Regular monitoring and evaluation of the learning Combine theory/training in class with training at the workplace
/courses	Include multiple types of assignments and exercises to assure continuous and accurate evaluation of the progress and learning of trainees, including frequent quizzes; final exams/tests; high standards of evaluation; practical tests associated with mandatory activities	 Regular monitoring and evaluation of the learning Potentiate the motivation and engagement of trainees Track the autonomous work and collect evidence for evaluation
Planning and designing of training/courses	Establish a clear plan for practical training onboard and means to track the learning process, enabling trainees to plan the asynchronous work while onboard	 Track the autonomous work and collect evidence for evaluation Provide proper guidance to trainees, giving them the responsibility for their learning process
and designi	Provide offline didactic resources, activities, tasks, and challenge-based exercises, including reflexive exercises based on case studies or a learning diary	Increased opportunities of keeping learning while offlinePotentiate the motivation and engagement of trainees
Planning (Establish open badges for trainees	 Potentiate the motivation and engagement of trainees Track the autonomous work and collect evidence for evaluation
	Develop courses for mobiles	 Possibility of accessing the course/ training at any place and time Potentiate the motivation and engagement of trainees







Criteria	Recommendation	Benefits	
	Establish clear procedures, defining the roles and responsibilities of the multidisciplinary team	 Generate commitment and engagement among the team Define moments and activities for the team's organization and cooperation Make the process of learning clear to the team (and trainees) 	
Resources	Prepare and distribute a robust set of documents that may include course factsheet, instructor manual, e-learning document, online lectures/exercises, assignments/tests, step by step path for trainees	 Assure the coherence between different courses/training and team members Track the progress of implementation of the course/training Monitor the team's work and evolution 	
	Use a video-modelling approach, based on good practices and develop high-quality materials (e.g. clear video content, recorded PowerPoint)	 Increased opportunities for learning while offline Provide examples of good practices to shape trainees' behaviours and attitudes Display resources to complement reading supports Potentiate the motivation and engagement of trainees 	
	Use user-friendly platforms, using LMS software/follow-up software to track the progress, learning and evaluation of trainees (e. g. Moodle)	 Potentiate the motivation and engagement of trainees Track the autonomous work and collect evidence for evaluation 	
Software solutions	System provider with software for blended/at distance learning and/or virtual classroom to combine e-learning with remote learning	 Clear guidance and training provided by trainers at distance and in loco Regular monitoring and evaluation of the learning Track the autonomous work and collect evidence for evaluation 	
Soff	Provide offline platforms & software, allowing download and upload of documents and the provision of training without synchronized sessions	 Increased opportunities of keeping learning while offline Track the autonomous work and collect evidence for evaluation Possibility of choosing the periods of the day to be online and offline 	

Table 3 - Recommendations related to the online format, that should be considered in the development of the resources





Benefits



Criteria

3.4. Use simulators

This cluster is mainly applied to the STCW model and training courses, in which the use of simulators is recommended to assure proper learning concerning trainees' behaviours and attitudes in simulated scenarios. This will only be possible when the external simulator has the same set-up as the local one, so it is important to think about the acquisition of this equipment. Some of the recommendations mentioned in the clusters of "team" and "online format" are also related to the STCW model/courses¹. Table 4 highlights the recommendations that are specific to this cluster/type of courses:

Recommendation

Chiena	Recommendation	beneins
of simulators	Prepare the instructors by providing them access to practice how to set-up and use the simulator	 Trainees can benefit from proper and high-quality support Maximize the quality of the course/training Increased opportunities for instructors to deal with challenges
Maximize the added value of simulators	Record a video of the simulation and provide it in the learning platform	 Increased opportunities of keeping learning while offline Provide examples of good practices to shape trainees' behaviours and attitudes Associate it with the simulation Potentiate the motivation and engagement of trainees
Maximiz	Do simulation in a private mode and individually	 Potentiate the motivation and engagement of trainees Reduce problems with internet access Tailor the simulation to a specific trainee
ilization	Make it mandatory for shipowners and/or seafarers	 Increase opportunities for investing in the courses/training Increase opportunities of engaging workers in the courses/training
Motivation & mobilization	Make it mandatory for maritime personnel (integrating it in the contract)	Increase opportunities of engaging workers in the courses/trainingPotentiate the motivation and engagement of trainees
Motival	Offer a "bonus" upon completion of training	 Increase opportunities of engaging workers in the courses/training Potentiate the motivation and engagement of trainees

Table 4 - Recommendations related to the use of simulators, that should be considered in the development of the resources.

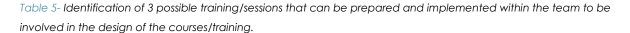
¹ Particularly the ones related to the identification and preparation of the team, clarification of their role and responsibility and engagement in the process of co-design.



3.5. Capacity building

The capacity building of professionals in education and training is one of the most critical aspects to assure the quality, meaning, innovation and impact of the training provided. Some aspects related to the identification and preparation of the team to be involved in the process are identified in the cluster "team", however, three specific recommendations were done concerning the capacity building of the professionals with a critical role in the design, implementation, assessment and review of the courses/training. As such, three training paths were suggested to better prepared Portuguese professionals (Table 5.):

Training	Target group	Possible structure
Specialization in E-Learning for Trainers	Trainers (willing to be e- trainers)	There are already some programmes focusing on this specialization that can inspire the design of this training. A possible structure can be: 1. Profile of the E-Trainer (competences, responsibilities and conduct) 2. Learning in an online environment (types of online learning, platforms and software suitable to be used) 3. Design and development of resources (the codesign process, multimedia contents, standards for development of e-contents, SCORM norms) 4. Learning relationship and evaluation (monitoring and guiding trainees, developing assignments and evaluation activities, tracking and assessing learning)
Raise awareness sessions on the STCW Convention	Team to be involved in the process of development of the STCW courses	Some possible topics to proceed with the raise awareness sessions are: 1. What is STCW? 2. Who needs STCW? 3. What are the main characteristics, challenges and benefits of the STCW training courses? 4. What should be considered when structuring STCW training courses?
Training the simulator trainer and assessor	Instructors using simulators	A similar structure to the IMO model course 6.10 Train the simulator trainer and assessor: 1. Training awareness (identifying training needs; understanding the result, objectives and real-world scenarios) 2. Training skills (psychology of learning and teaching techniques, course and scenario design, assessment) 3. Managerial skills and aptitudes (identifying and providing resources)



All these recommendations are compiled in a single table, facilitating its overall analysis (Table 6.).







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CLUSTER		CRITERIA	RECOMMENDATION
	(0	Preparation	Establishment and maintenance of partnerships and cooperation
	QUALITY REQUIREMENTS		Evaluation/identification of needs
	QUALITY QUIREMEI		Pre-test or implementation in a small group
	RE	Trainees	Adjust the number of trainees to the b-learning/at distance context
	정류		Prior selection or preparation of trainees (e.g. digital skills, English)
	REC	Assessment &	Recognize prior competences
	_	Evaluation	Gather evaluation feedback from employers, trainers and trainees
	_	Composition of the team	Invest in a multidisciplinary team, including course developers, instructors, trainers, IT developers and administrative
	¥	ream	A person responsible for the photographic reviews and videos during the exercises
	TEAM	Identification and	Careful identification and selection of trainers in terms of motivation, skills and experience
		preparation	Training of trainers and/or instructors
		preparation	Involve the multidisciplinary team in the co-design of courses, content & resources
		General	Assure the existence of a team trainer-tutor to guide and monitor trainees leaning
		characteristics	Combine distance learning with synchronous follow-up and/or on-the-site monitoring, where trainers/instructors
			can support trainees
		Planning and designing of training/courses	Include multiple types of assignments and exercises to assure continuous and accurate evaluation of the progress and learning of trainees, including frequent quizzes; final exams/tests; high standards of evaluation;
			practical tests associated with mandatory activities
			Establish a clear plan for practical training onboard and means to register it, enabling trainees to plan the asynchronous work while onboard
	ONLINE FORMAT		Provide offline didactic resources, activities, tasks, and challenge-based exercises, including reflexive exercises based on case studies or a learning diary
	요		Establish open badges for trainees
	_ 	Resources	Establish clear procedures, defining the role and responsibilities of the multidisciplinary team
	Ē		Prepare and distribute a robust set of documents that may include course factsheet, instructor manual, e-
	ő		learning document, online lectures/exercises, assignments/tests, step by step path for trainees
			Use a video-modelling approach, based on good practices and develop high-quality materials (e.g. clear video
			content, recorded PowerPoint)
		Software solutions	Use user-friendly platforms, using LMS software/follow-up software to track the progress, learning and evaluation of trainees (e. g. Moodle)
			System provider with software for blended/at distance learning and/or virtual classroom to combine e-learning with remote learning
			Provide offline platforms & software, allowing download and upload of documents and the provision of training without using synchronized sessions

Operador do Programa Crescimento Azul / Blue Growth Programme Operator:

Promotor:

Parceiros / Partners:













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CLUSTER	CRITERIA	RECOMMENDATION
E	Maximize the added value of simulators	Prepare the instructors by providing them access to practice how to set-up and use the simulator Record a video of the simulation and provide it in the learning platform Do Simulation in a private mode and individually
USE SIMULATORS	Maximize the added value of simulators	Make it mandatory for shipowners and/or seafarers Make it mandatory for maritime personnel (integrating it in the contract) Offer a "bonus" upon completion of training
<u>≽ ა</u>	Specialization of e- trainers	
CAPACITY	Awareness related to STCW	Raise awareness sessions on the STCW Convention
C B B	Capacitation of instructors	Training the simulator trainer and assessor

Table 6 – Sum up the recommendations to be considered while designing the On The Wave products

















4. How to use the methodology

The recommendations outlined in this document aim to guarantee that the resources/products to be designed and provided by the partners within the project comprise a set of characteristics, namely that:

- are aligned with the market, professionals' and workers' needs, expectations and capacities
- meet the quality standards, essential to assure the differentiation of the offer and maximizing its impact on stakeholders
- are suitable to be used by training providers from the two countries of the partnership.

The possibility of considering these recommendations to develop the resources/products will need to be discussed in the working groups to be settled and managed in the upcoming activity, where stakeholders can analyse and discuss the:

- added value of considering the recommendations
- conditions for its integration in terms of resources and investment
- possibility of establishing local, regional, national or international cooperation to assure its integration
- requirements for its sustainability at mid and long-term.

















5. Annexes

Mind-Mapping Matrix















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Partners:









This project is funded by Iceland, Liechtenstein and Norway through the EEA Grants. Through the European Economic Area (EEA) Agreement, Iceland, Liechtenstein and Norway are partners in the internal market with the Member States of the European Union. In order to promote a continuous and balanced strengthening of economic and trade relations, the parties to the EEA Agreement have established a multi-annual Financial Mechanism, known as the EEA Grants. The EEA Grants aim to reduce social and economic disparities in Europe and to strengthen bilateral relations between these three countries and the recipient countries. For the 2014-2021 period, a total contribution of € 2.8 billion was agreed for 15 beneficiary countries. Portugal will benefit from a budget of 102.7 million euros. Learn more at eeagrants.gov.pt