# Planning for scientific publications: the table presents indicative planning for publications at WP and task level and will be updated regularly by WP leaders

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| **Task Nr** | **Task Name** | **Proposed publications** | **Lead partner** | **Contributors** |
| **WORK PACKAGE 7** | | | | |
| 7.1 | Technology induced behavioural change in hand hygiene management | One poster presentation about surface disinfection, at least two peer-reviewed paper about the result of the intervention study. | USN |  |
| 7.2 | Designing and developing a training curriculum incorporating Augmented Reality technology and Gamification | 1. One published article focused on dynamic data acquisition techniques with relevancy for AR technology functionality in building the simulation database (double peer review journal).   ”*Design considerations for a generic database for dynamic maritime parameters*” (authors: Băutu A., Atodiresei A., Cață M. – Romanian Naval Academy) – Scientific Bulletin of Naval Academy (<https://www.anmb.ro/buletinstiintific/buletine/2022_Issue2/03_NTM/177-183.pdf>) | MBNA | MBNA |
| 7.3 | Technical content of training materials | 1. One published article approaching the limits of virtual training in vocational or adult education (double peer review journal).   ”*Leadership to Overcome the Limits of Virtual Education at Tertiary Level*” (authors: C. Popa, P. Ozdemir, T. Albayrak – Romanian Naval Academy) – Scientific Bulletin of Naval Academy, no1/2023 (<https://www.anmb.ro/buletinstiintific/buletine/2023_Issue1/04_FAR/113-122.pdf>) | UTH, NKUA | MBNA |
| 7.4 | Blended Learning training toolkit enriched with hands-on training | 1. One published article focused on blended learning platforms optimization in regard of VTC capabilities (double peer review journal).   ”*Optimization of video recording pipeline for open-source conferencing software - a case study on BigBlueButton*” (authors: Andrei Băutu, Anca Atodiresei, Elena Băutu – Romanian Naval Academy) – Scientific Bulletin of Naval Academy, no2/2022 (<https://www.anmb.ro/buletinstiintific/buletine/2022_Issue2/02_EEA/169-176.pdf>) | NKUA | MBNA |
| 7.5 | Placement of project outputs in SSH context |  | PFRI |  |
| 7.5.1 | Cost-benefit analysis of the introduced measures regarding key stakeholders in cruise industry |  | PFRI |  |
| 7.5.2 | Communication methods as part of PMC measures (e.g. risk communication for passengers, crew and  public). |  | PFRI, UGOT |  |
| 7.5.3 | Safety risk assessment on-board regarding IMO regulations | 1. One published article approaching the mentoring procedures and risk culture in IMO standards perspectives, in relation with the safety requirements (double peer review journal).   ”*Mentoring Seafarers for Understanding Maritime Risks*  *and Safety Culture on Board*” (authors: F. Nicolae, A. Cotorcea, D. Simion, A. Pocora, N. Dragu – Romanian Naval Academy) – Scientific Bulletin of Naval Academy, no1/2023 (<https://www.anmb.ro/buletinstiintific/buletine/2023_Issue1/03_NTM/56-76.pdf>) | PFRI | MBNA |
| 7.5.4 | Gender analysis in the research project outputs | Preparing the webinar presentation materials on the topic of: ”Gender analysis for HEALTHY SAILING activities and outputs: gender issues related to the maritime environment” | MBNA | MBNA |
| 7.5.5 | Standardising and implementing learning outcomes based on project results |  | PFRI |  |