SIMUCARE - IMMERSION - 360° IMMERSION WITH THE PARTNER PATIENT TO APPLY THE CONCEPTS OF COMMUNICATION SKILLS IN PAEDIATRICS IN INITIAL TRAINING IN THE MEDICAL AND PARAMEDICAL AREAS

PROJECT TOTAL DURATION

36 MONTHS (01.02.2022-31.01.2025)

PROJECT TOTAL GRANT

€ 342 300,00

ESENFC PROJECT GRANT

€ 58 550,00

FUNDING

PROGRAMME: ERASMUS+

KA220-HED - COOPERATION PARTNERSHIPS IN HIGHER EDUCATION

2021-1-BE01-KA220-HED-000032147



PRIORITY RESEARCH TOPIC

HEALTH PROFESSIONALS' DEVELOPMENT AND TRAINING

PROJECT OBJECTIVE

THIS PROJECT TARGETS SEVERAL OBJECTIVES; LEARNING THE SO-CALLED NON-TECHNICAL COMMUNICATION SKILL, IMPLEMENTING AN INNOVATIVE LEARNING DEVICE THAT MEETS THE MARKET'S NEEDS "360° IMMERSION", INTEGRATING THE PARTNER PATIENT EXPERT-RESEARCHER ASSOCIATED TO THE TEACHER TO GUARANTEE THE QUALITY OF TRAINING, IMPLEMENTING A TRANSVERSAL AND TRANSDISCIPLINARY APPROACH INVOLVING SEVERAL HEALTHCARE DISCIPLINES. AS A MAIN OUTPUT, THE PROJECT AIMS TO DEVELOP A HYBRID TOOL BASED ON 360° IMMERSION, ASSOCIATING DISTANCE SELF-LEARNING AND FACE-TO-FACE SIMULATION, WITH THE PURPOSE TO TEACH COMMUNICATION ADAPTED TO BENEFICIARIES' NEEDS IN PAEDIATRIC CARE.

APPLICANT ORGANIZATION

HAUTE ECOLE LIBRE MOSANE (BELGIQUE)

PARTICIPATING ORGANIZATIONS

- UNIVERSITÉ CÔTE D'AZUR (FRANCE)
- UNIVERSITE DE LIEGE (BELGIQUE)
- UNIVERSITATEA DE MEDICINA SI FARMACIE IULIU HATIEGANU CLUJ-NAPOCA (ROUMANIE)
- INITIATIVES POUR UNE FORMATION EFFICACE ASBL (BELGIQUE)
- ESCOLA SUPERIOR DE ENFERMAGEM DE COIMBRA (UICISA: E RESEARCHERS: LUÍS BATALHA; JORGE

APÓSTOLO)



