DIGCARE - EDUCATING STUDENTS FOR DIGITALIZED HEALTH CARE AND COACHING OF THEIR PATIENTS

PROJECT TOTAL DURATION

36 MONTHS (15-11-2019 - 14-11-2022)

PROJECT TOTAL GRANT

€ 974 545,00

ESENFC PROJECT GRANT

€ 150 490,00

FUNDING

PROGRAMME: ERASMUS+

KEY ACTION: COOPERATION FOR INNOVATION AND THE EXCHANGE OF GOOD PRACTICES

ACTION: CAPACITY BUILDING IN HIGHER EDUCATION



ACTION TYPE: JOINT PROJECTS

PRIORITY RESEARCH TOPICS

HEALTH PROFESSIONALS' DEVELOPMENT AND TRAINING

PROJECT OBJECTIVE

THE SPECIFIC OBJECTIVE OF THE PROJECT WILL BE TO IMPROVE HEALTH CARE PROGRAMS THROUGH THE INTEGRATION OF DIGITALIZATION IN THE CURRICULUM. THIS INTEGRATION WILL BE GUIDED BY A CONTEXTUALIZED MODEL, CALLED THE DIGICARE MODEL. A PARALLEL OBJECTIVE IS TO INCREASE SATISFACTION OF PATIENTS BY USING THE TECHNOLOGIES OF DIGITALIZATION IN AS PART OF THEIR TREATMENT.

APPLICANT ORGANIZATION

TAMPEREEN AMMATTIKORKEAKOULU OY (FINLAND)

PARTICIPATING ORGANIZATIONS

- HANOI MEDICAL UNIVERSITY (VIETNAM);
- HANOI MEDICAL COLLEGE (VIETNAM);
- NAM DINH UNIVERSITY OF NURSING (VIETNAM);
- SHAHEED ZIAUR RAHMAN MEDICAL COLLEGE (SZMC)(BANGLADESH);
- SHEIKH HASINA MEDICAL COLLEGE (SHMC) (BANGLADESH);
- _MUGDA MEDICAL COLLEGE (BANGLADESH);
- UICISA: E/ESENFC (PORTUGAL) (RESEARCHER: PEDRO PARREIRA)



