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

### PROJECT TOTAL DURATION

36 MONTHS (15-11-2018 - 14-11-2021)

## **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** 

# C Erasmus+

## 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)





