



Co-funded by the
Erasmus+ Programme
of the European Union

DIGI4ME

European Union - EU accredited courses to improve the digital skills of health professionals

Cursuri acreditate în UE pentru îmbunătățirea abilităților digitale ale profesioniștilor din domeniul sănătății



Co-funded by the
Erasmus+ Programme
of the European Union

DIGI4ME

Health sector skill alliance for creating innovative and efficient VET programmes and improving the digital skills of medical doctors, physicians and health professionals

Proiectul este derulat sub programul ERASMUS+ și finanțat de către Comisia Europeană prin Education, Audiovisual and Culture Executive Agency

About the Project

The aim of the present project is contributing for Educational Institutes, VETs and Health Care Associations, to establish and accredit the developed Open and distance learning framework in order to support the community of Health Professionals for higher quality of health and social work activities throughout citizens.

The project will contribute to develop digital skills and competencies for healthcare professionals so that they can cope with new IT technologies in the medical field.



PARTNERS

- **UNIVERSITY OF PATRAS – Health Physics & Computational Intelligence Lab** Greece – coordinator ;
- **COMPUTER TECHNOLOGY INSTITUTE AND PRESS “DIOPHANTUS”** – Greece
- **HOCHSCHULE 21** – Germany
- **INTERNATIONAL NETWORK FOR HEALTH WORKFORCE EDUCATION** – Netherlands
- **UNIVERSITY OF CYPRUS**
- **UNICERT S.A.** – Greece
- **UNIVERSITY POLITEHNICA OF BUCHAREST** Romania
- **PRO LASER FOUNDATION** Romania



UNIVERSITY OF PATRAS



COMPUTER TECHNOLOGY INSTITUTE AND PRESS
"DIOPHANTUS"



HOCHSCHULE 21



INTERNATIONAL NETWORK FOR HEALTH
WORKFORCE EDUCATION



UNIVERSITY OF CYPRUS



UNICERT S.A.



UNIVERSITY POLITEHNICA OF BUCHAREST



PRO LASER FOUNDATION



CYPRUS ASSOCIATION OF MEDICAL
PHYSICS AND BIOMEDICAL ENGINEERING



The main objective of the DIGI4ME project is to provide an innovative training framework and a certification system in the field of IT dedicated to the workforce in the health sector.

The project will formulate a wide range of courses to improve the digital skills of health professionals.

New curricula will be developed that address state-of-the-art methods and content in the health sector. All educational materials and courses will be available free of charge in the web system that will be created, and interested users will be able to evaluate it and register for these courses free of charge.

The certification scheme will be formulated by UNICERT, an expert in VET accreditation and certification procedures.





COURSES

- In the context of the project, there will be formulated more than 40 modules.
- Each module will have three main parts:
 - Introductory material;
 - Core material;
 - Advanced material.
- The participants based on their profiles will get personalized learning paths and modules that better fit their specialty, their knowledge background and their professions.
- The Introductory part will be approximately 2 hours, the core approximately 10-12 and the advanced approximately 8-10 hours.

ACTIVITIES

The main activity of this project is :

- Identify the needs of digital skills and competences for health professionals. These will be carried out mainly through online questionnaires and by interviewing members of networks in the medical sector. Depending on the data collected, the educational needs of health personnel will be identified, in accordance with the necessary qualifications and skills required by employers in the health (human or animal) sector.



ACTIVITIES

- Establishing digital skills guidelines for healthcare professionals.
- Initially, providers of health courses at EU level will be identified and contacts will be established with high education institution - HEI representatives and mainly with health education providers in order to obtain up-to-date information.
- Based on this research, it will be proposed to review existing programs and courses in partner countries.



For more information please contact

Prof. Dorina Popovici

at this email address:

dorina.popovici25@gmail.com

