Foundational eHealth Curricula for the health care workforce

The European Union supported project EU*US eHealth work aims at developing the eHealth skills and competencies of the people working in health care. A part of this work is to develop curricula describing what the personnel should learn about the various aspects of eHealth.

General information
State: Published
Organisations: Faculty of Biomedical Sciences and Engineering, Research group: Sleep and Sensory Signal Analysis Group-SSSAG, Research group: Personal Health Informatics-PHI
Authors: Värri, A., Tolonen, J.
Number of pages: 6
Pages: 1-6
Publication date: 23 May 2017
Peer-reviewed: Unknown
Keywords: health informatics competency, health informatics skills, health informatics workforce, health informatics education, health information technology
ASJC Scopus subject areas: Computer Science(all), Health Professions(all)
Electronic versions:
Alpo_Johanna_FoundEHealthCurricula23052017v3
Links:
http://urn.fi/URN:NBN:fi:tty-201710122007
Research output: Professional ▶ Paper, poster or abstract