Informatics in eHealth

Who should apply?
This module is designed to prepare health care professionals to effectively contribute to the role of health informatics in eHealth. Adopting a solution focused approach to the National and EU eHealth transformational programme, students will gain a greater understanding of the application of core competencies required to practice in an ICT enabled health and social care environment.

Learning outcomes:
The learning outcomes for the informatics in eHealth module are as follows:

- Describe the characteristics of eHealth use, methods and its impact on health and social care service provision
- Demonstrate knowledge, skills and attitudes on how health informatics and its associated theory can support the delivery of eHealth across the continuum of care. For example: Integrated Care and the Electronic Health Record (EHR)
- Critically review the application and use of eHealth resources and associated technologies in accordance with professional and regulatory standards and workplace policies
- Design and explore studies to address health issues where problem solving analysis could provide eHealth innovations as part of a solution for promoting health and wellbeing
- Evaluate and report on how eHealth resources impact upon health care delivery and patient/client outcome
- Module structure: This DCU accredited, stand-alone module will run over a 12 week semester.

Commencing: Week of September 18th, 2017
Applications will close: Monday, 17th July 2017
Module code: NS5058
Credit/Level: Level 9, 10 ECTS Credits
Cost of module: €865

Application forms are available from:
Faculty of Science and Health,
Dublin City University,
Dublin 9
T: +353 (0) 1 700 8975
E: science@dcu.ie

For further information contact:
Dr Pamela Hussey
E: pamela.hussey@dcu.ie