

Patient Education and Health Promotion

Course Delivery Mode: Online (Zoom)

Thursday, 31 Mar 20229am - 6pmREGISTER BY 17 MAR

This course is specially designed for learners to understand and examine health informatics in relation to new healthcare technologies. An overview on the use of data analytics in the creation, system design, evaluation of these technologies, educational innovations and its societal impact on self-care, and population would be discussed.

This course will provide a deeper understanding on how Consumer Health Informatics (CHI) plays a major role in providing information to patients and the public such as facilitating the promotion of self-care, enabling informed decision-making and promoting healthy lifestyle behaviors and peer information exchange. With mobile health (mHealth), medical providers can improve the diagnosis, treatment, monitoring, and health education of patients leading to increased patient engagement, improved health outcomes, and reduced costs. Point-of-care tools, such as UpToDate, provide clinicians with the latest medical information while working with patients.

COURSE OBJECTIVES

At the end of this course, learners will have an:

- Understanding of Consumer Health Informatics
- Understanding of the impact on healthcare with new technologies like Mobile Technology and mHealth

WHO SHOULD ATTEND

Clinical* and non-clinical healthcare professionals *CME points will be awarded for doctors

PREREQUISITIES

Participants must be either:

- Current IT/healthcare employees
- Mid-career employees/potential staff who are looking to join the healthcare industry

Register Now

CLICK HERE TO REGISTER

For enquiries, contact Evelyn at nusmedcet@nus.edu.sg

Please note that the scheduled course run will proceed only if the minimum class size is met.



Department of Biomedical Informatics Yong Loo Lin School of Medicine

MODE OF ASSESSMENT

• Multiple Choice Questions





Dr Ling Zheng Jye

Assistant Director of Medical Informatics (MI) Regional Health System Office, NUHS

- Supported the NUHS Academic Informatics Office using electronic medical record data for healthcare, research, and increasing value based care
- Teaches MI modules for the NUS Saw Swee Hock School of Public Health

COURSE FEE

• \$950 (Course fee per pax excluding GST)

FUTURE-PROOF YOURSELF TODAY

This course leads to a **Professional Certificate in Data Analytics and Artificial Intelligence for Healthcare**. Enquire to find out more.



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