Application of Decision Making
Module Code HCR3017

Credits / Level of Study 15 credits / Level 6

Module Aims
To enhance the health professional's understanding and knowledge of decision making, judgement and the management of risk within healthcare.

Learning Outcomes
On successful completion of this module, students will be able to:
• Demonstrate knowledge and understanding of the theories underpinning decision making, judgements, reasoning skills and problem solving methodologies within health and social care settings.
• Discuss the impact of patient safety policy and management of risk.
• Demonstrate a problem solving approach to making informed decisions, risk assessment and hazard avoidance.

Module Content
• Decision making theory,
• Pattern recognition,
• Information processing,
• Intrinsic and extrinsic factors,
• Policy development,
• Risk assessment and management,
• Legal and ethical issues,
• Human and system factors.

Pre-requisites/co-requisites of Study
None

Delivery of Module
The learning and teaching methods include:
• Lectures (including e-lectures)
• seminars
• guided study
• E-learning

Assessment
In depth critical analysis of a decision identifying the key theories of decision making, judgement and the associated human factors

Word Count: 2500 words

Key Information
Study Dates
January 2020: 10, 17, 24, 31
February 2020: 7, 14

*Please check our website to ensure that there have been no revisions to the course dates listed

Location
University of Surrey

Cost £980.00

Module Leader
Annette Davies
Tel: 01483 684634
Email: annette.davies@surrey.ac.uk

Post Registration Administration Team
Tel: 01483 683576
Email: postreg_admin@surrey.ac.uk

How to Apply
Application forms can be printed from our website