Liverpool John Moores University

Title: DIAGNOSING CHRONIC HEART DISEASE

Status: Definitive but changes made Code: 6006CTPQHC (106798)

Version Start Date: 01-08-2014

Owning School/Faculty: Nursing and Allied Health Teaching School/Faculty: Nursing and Allied Health

Team	Leader
Janet Drakeley	Y
Rosemary McCarthy	
Susan Baker	

Academic Credit Total

Level: FHEQ6 Value: 5.00 Delivered 30.00

20

Hours:

Total Private Learning 50 Study:

Hours:

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours
Lecture	2.000
Online	26.000
Seminar	1.000
Tutorial	1.000

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Case study review 1000 words	100.0	

Aims

Augment students knowledge of assessment and investigation undertaken in order to establish an accurate diagnosis of Coronary Heart Disease.

Learning Outcomes

After completing the module the student should be able to:

- 1 Critically analyse the rationale for diagnostic procedures undertaken for patients with suspected CHD
- 2 Critically evaluate the impact of the diagnostic findings contributing to the provision of effective health interventions

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

1000 word case study 1 2

Outline Syllabus

ECG and exercise tolerance testing
Outline of angiography and common findings
Classifications/Grading of Angina/CHD
Referral and treatment pathways for ongoing care
Relevant policy and NSF/NICE guidance

Learning Activities

Lectures
Tutorials
Group Work
Practice Based Learning
VLE

References

Course Material	Book
Author	Beevers, Gareth
Publishing Year	2007
Title	ABC of Hypertension'
Subtitle	
Edition	
Publisher	Blackwell
ISBN	

Course Material	Book
Author	Williams B., Davis, M., Kassianos G.,
Publishing Year	2005
Title	'Hypertension; Best Medicine for Hypertension
Subtitle	

Edition	
Publisher	CSF Medical Communications
ISBN	

Notes

Students are advised that HEACT3205/3206 would provide ECG understanding prior to undertaking this module.