

Adult Congenital Heart Disease: Care of the patient through their lifespan

Module Information

2022.01, Approved

Summary Information

Module Code	7000ACHD	
Formal Module Title	Adult Congenital Heart Disease: Care of the patient through their lifespan	
Owning School	Nursing and Allied Health	
Career	Postgraduate Taught	
Credits	20	
Academic level	FHEQ Level 7	
Grading Schema	50	

Teaching Responsibility

LJMU Schools involved in Delive	у
Nursing and Allied Health	

Learning Methods

Learning Method Type	Hours
Lecture	40

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
APR-CTY	СТҮ	April	12 Weeks
JAN-CTY	СТҮ	January	12 Weeks
SEP-CTY	СТҮ	September	12 Weeks

Aims and Outcomes

After completing the module the student should be able to:

Learning Outcomes

Aims

Code	Number	Description
MLO1	1	Demonstrate a higher level of knowledge relating to the impact of common congenital cardiac anomalies on the physical, psychological and social needs of adult patients
MLO2	2	Demonstrate a higher level of knowledge of the common interventions and subsequent specific care needs of adult patients with a congenital cardiac anomaly
MLO3	3	Demonstrate skills in locating and evaluating a range of relevant bibliographic and information sources in order to inform and develop a critical understanding of current issues in the Congenital Heart Disease field.
MLO4	4	Challenge arguments and construct, develop and defend a coherent argument using the conventions and skills of academic scholarship.

Module Content

Outline Syllabus	Developmental anatomy and physiology of the cardiovascular system - includingembryological development of congenital heart defects (CHD)- Pathophysiology and management of different congenital heart conditions- Assessment and therapy strategies to minimise the long-term effects of CHDHealthcare and psycho-social implications - including aspects of the transition frompaediatrics to adult carePatient perspectiveEthical issues
Module Overview	
Additional Information	The assessment has one element:Case report of 4500 words, providing generic information on a relevant condition, but with in-depth focus of a specific area relating to the student's area of work. This could include surgery, post operative ITU care, psychosocial aspects etc. The programme start date will be September1. The programme has taken account of the appropriate levels of the Frameworks forhtigher Education Qualifications of UK Degree-Awarding Bodies (FHEQ) and isaligned to level 7 descriptors.https://www.ljmu.ac.uk/~/media/sample-sharepoint-libraries/policy-documents/ 246.pdfThis is reflected in the module learning outcomes. The programme has been informed by the most recent QAA Subject Benchmark Statement: Health care Programmes (Nursing) (QAA, 2001; 2015).2. The module involves classroom attendance, which is further supported by a range of learning support tools. The module is part time and will run over 6 full day sessions. This includes assessment time 3. Admission criteria onto the module requires candidates to be working or previously have worked within a cardiac speciality. Candidates will have evidence of ability to study at academic level 7. Whilst ideally candidates will have a minimum of a degree (level 6), it is appreciated that some nurses will have not have studied to this level. Additional study skills training will be offered to this group (these are routinely available through the library)Completion of a cardiac 'workbook' as revision of normal cardiac anatomy and physiology will be offered to all students prior to commencement of teaching 4. The final award is a Level 7 Continuing Professional Development – Adult Congenital Heart Disease: Care of the Patient through their Lifespan5. The students will have access to a VLE site and the University's other range of electronic support available Students to access on areas such as critical writing and library support. The students also have access to the module Leader through phone contact, emails and face to face meetings. A module guide is

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Case report	100	0	MLO1, MLO2, MLO3, MLO4

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Robyn Lotto	Yes	N/A

Partner Module Team

Contact Name

Applies to all offerings

Offerings