

Therapeutics for Clinical Practice

Module Information

2022.01, Approved

Summary Information

Module Code	7105CPPHAR
Formal Module Title	Therapeutics for Clinical Practice
Owning School	Pharmacy & Biomolecular Sciences
Career	Postgraduate Taught
Credits	30
Academic level	FHEQ Level 7
Grading Schema	50

Teaching Responsibility

LJMU Schools involved in Delivery	
Pharmacy & Biomolecular Sciences	

Learning Methods

Learning Method Type	Hours
Online	69
Workshop	21

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-CTY	СТҮ	January	28 Weeks

Aims and Outcomes

Aims the skills to apply this expertise to the appropriate management of a range of chronic and acute conditions commonly seen in primary and interface care	Aims	
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After completing the module the student should be able to:

Learning Outcomes

Code	Number	Description
MLO1	1	Choose, or make recommendations on, the most appropriate treatment for chronic conditions by applying clinical knowledge to the critical review of their medication regimes
MLO2	2	Choose, or make recommendations on, the most appropriate treatment for acute conditions by applying clinical knowledge to the critical review of their medication regimes
MLO3	3	Manage or support the optimal management of medicines for groups of patients through effective use of formularies and guidelines
MLO4	4	Critically assess the appropriateness of medicines relating to different conditions

Module Content

Outline Syllabus	• Using formularies to inform treatment choices• Unlicensed drugs• Disease recognitions and clinical decision making• Critical evaluation and levels of evidence• National and local guidance for example including NICE guidanceWe will cover a number of conditions which may include:• Cardiology • Respiratory • Endocrinology• Psychiatry and neurology• Gastrology• Rheumatology and musculoskeletal conditions• Skin conditions• Blood conditions• Kidney and liver disease• Infections and antimicrobial stewardship• Minor ailments
Module Overview	This module considers the medicines optimisation of long-term conditions commonly encountered in primary care and community pharmacy in individual patients and groups of patients.
Additional Information	This module covers the underpinning clinical knowledge relevant to high quality clinical practice.

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Essay	Formulary	33	0	MLO3, MLO4
Practice	Case Series	33	0	MLO1, MLO2
Centralised Exam	Exam	34	1.5	MLO1, MLO2

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Jonathan Davies	Yes	N/A

Partner Module Team

Contact Name	Applies to all offerings	Offerings
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