

Therapeutics in Specialist Clinical Practice

Module Information

2022.01, Approved

Summary Information

| Module Code | 7111CPPHAR | |
|---------------------|---|--|
| Formal Module Title | herapeutics in Specialist Clinical Practice | |
| Owning School | Pharmacy & Biomolecular Sciences | |
| Career | Postgraduate Taught | |
| Credits | 10 | |
| Academic level | FHEQ Level 7 | |
| Grading Schema | 50 | |

Teaching Responsibility

| LJMU Schools involved in Delivery | |
|-----------------------------------|--|
| Pharmacy & Biomolecular Sciences | |

Learning Methods

| Learning Method Type | Hours |
|----------------------|-------|
| Lecture | 1 |
| Tutorial | 20 |

Module Offering(s)

| Display Name | Location | Start Month | Duration Number Duration Unit |
|--------------|----------|-------------|-------------------------------|
| SEP-CTY | СТҮ | September | 28 Weeks |

Aims and Outcomes

| | Aims | To provide integrated knowledge and understanding of the underpinning basis of medicines use in advanced clinical practice for application to individual patients. The module requires students to demonstrate learning outcomes via portfolio and other activities. Students have a maximum of 3 attempts over a maximum period of 12 months after achieving the module pass mark in which to demonstrate that they meet these learning outcomes. |
|--|------|--|
|--|------|--|

After completing the module the student should be able to:

Learning Outcomes

| Code | Number | Description |
|------|--------|--|
| MLO1 | 1 | Apply knowledge of specialist area and its treatment to select, or make recommendations on, appropriate use of treatment |
| MLO2 | 2 | Critically review treatments, taking into account diagnosis, guidelines, toxicity, and patient factors, and select, or make recommendations on, treatment including managing adverse effects of therapy. |
| MLO3 | 3 | Identify, assess and manage safety issues and pharmacological care relating to specialist clinical practice |
| MLO4 | 4 | Appraise own competence as a clinical practitioner and formulate a development plan to address weaknesses identified. |

Module Content

| Outline Syllabus | To be determined based on individuals advanced clinical practice. Students will undertake self- directed study supported by a tutor. Areas of advanced clinical practice could include:HIV; Viral hepatitis; STDsTransplant and immunosuppressionSubstance useRespiratoryCardiologyDiabetesPain managementRPS Faculty Expert Professional Practice curricula (where relevant) |
|------------------------|---|
| Module Overview | This module aims to provide integrated knowledge and understanding of the underpinning basis of medicines used in advanced clinical practice for application to individual patients. |
| Additional Information | This module extends clinical knowledge and skills to apply it to more specialised patients and settings. Tutors with expertise in the therapeutic area will support students. If undertaken with modules 7114CPPHAR (Clinical Skills) and 7115CPPHAR (Prescribing Effectively in Practice), students can gain a Certificate in Independent Prescribing. |

Assessments

| Assignment Category | Assessment Name | Weight | Exam/Test Length (hours) | Module Learning Outcome Mapping |
|---------------------|-------------------|--------|--------------------------|------------------------------------|
| Report | Complex case | 100 | 0 | MLO1, MLO2, MLO3 |
| Competency | Pharmacy Practice | | | MLO1, MLO2, MLO3, MLO4 |

Module Contacts

Module Leader

| Contact Name | Applies to all offerings | Offerings |
|-----------------|--------------------------|-----------|
| Gareth Nickless | Yes | N/A |

Partner Module Team

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