Liverpool John Moores University

| Title: | MEDICINAL CHEMISTRY | | |
|--|--|--|--|
| Status: | Definitive | | |
| Code: | 7004PHASCI (120448) | | |
| Version Start Date: | 01-01-2016 | | |
| Owning School/Faculty: Teaching School/Faculty: | Pharmacy & Biomolecular Sciences Pharmacy & Biomolecular Sciences | | |

| Team | Leader |
|--------------------|--------|
| Andrew Leach | Y |
| Christopher Coxon | |
| Francesca Giuntini | |
| Steve Enoch | |
| Mark Wainwright | |
| Judith Madden | |

| Academic Level: | FHEQ7 | Credit Value: | 30.00 | Total Delivered Hours: | 60.00 |
|-----------------------------|-------|-------------------|-------|------------------------------|-------|
| Total Learning Hours: | 300 | Private Study: | 240 | | |

Delivery Options

Course typically offered: Semester 2

| Component | Contact Hours | |
|-----------|---------------|--|
| Lecture | 21.000 | |
| Practical | 21.000 | |
| Workshop | 15.000 | |

Grading Basis: 40 %

Assessment Details

| Category | Short Description | Description | Weighting (%) | Exam Duration |
|----------|----------------------|--------------|------------------|------------------|
| Exam | Exam | Exam | 60.0 | 3.00 |
| Report | Project | Mini-project | 40.0 | |

Aims

To understand the application of medicinal chemistry to the drug discovery process

and the requirement for a modern synthetic approach to the supply of relevant molecules

Learning Outcomes

After completing the module the student should be able to:

1 Display thorough knowledge of how pharmaceutical molecules are designed and tested and how the outcomes of these tests might be predicted

Learning Outcomes of Assessments

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

| Exam | 1 | 1 |
|---------------------------|---|---|
| Mini-project (practicals) | 1 | 1 |

Outline Syllabus

Lead discovery Medicinal chemistry in business Compound screening Computer aided drug design Chemoinformatics Advanced organic synthesis Bioconjugation Bioinorganics High throughput screening and synthesis Chemistry of drug toxicity

Learning Activities

Lectures with on-line pre-work Problem solving workshops to build on each lecture Practical sessions themed to build up a mini-project

Notes

Medicinal chemistry, as it is currently practiced within the pharmaceutical industry and academia, will be described. The course will focus on the particular strengths of LJMU's school of pharmacy and biomolecular sciences, notably chemoinformatics/computer aided drug design and organic synthesis. External speakers from the pharmaceutical industry will ensure that the teaching is anchored in the most up-to-date science.