Re. Transitional arrangements for the 2011 MSc in Medicinal Chemistry curriculum

Administrative officer in charge: Line Flintholm Juul

Transitional arrangements

These transitional arrangements were approved by the Dean and the Study Board for Pharmaceutical Sciences in February/March 2018.

Commencement date for the changes

The arrangements come into force on 1st September 2018 and applies to students that are enrolled at the MSc in Medicinal Chemistry programme from 1st September 2018.

Content

- Outline of changes to courses and exams and guideline for credit transfer
- Outline of changes to courses and exams codes

Outline of changes in mandatory courses

The course and exam in SFKKIL007U/E and SFKKIL007U Biopharmaceuticals: Design and Modification of Biomacromolecules are replaced by the course and exam in SLVK18001U/E and SLVK18101E Biopharmaceuticals: Design and Modification of Biomacromolecules.
The course and exam in SFKKM9011U Structural and Computational Medicinal Chemistry, block 2, are replaced by the course and exam in SLKKIL111U/E Computational Medicinal Chemistry, block 4.

Credit transfer for the course and exam in SLKKIL111U/E Computational Medicinal Chemistry is given when the exam in SFKKM9011U Structural and Computational Medicinal Chemistry is passed.

The course and exam in SFAKM0011U/E Medicinal and Biostructural Chemistry are replaced by the course and exam in SFAK18004U/E Medicinal and Biostructural Chemistry.

Credit transfer for the course and exam in SFAK18004U/E Medicinal and Biostructural Chemistry is given when the exam in SFAK18004U/E Medicinal and Biostructural Chemistry is passed.

Changes to courses and exams codes for elective courses

Block 1

The course in SFKKIF001U Biopharmaceuticals: Formulation of Peptides and Proteins is replaced by the course in SFKKIF008U Biopharmaceuticals: Formulation of Peptides and Proteins.

The course and exam in SFKKB9091U/E In-vitro Techniques in Biochemistry and Pharmacology are replaced by the course and exam in SFKK18004U/E In-vitro Techniques in Biochemistry and Pharmacology.

The course and exam in SFKKB9001U Pharmacokinetics and Pharmacodynamics are replaced by the course and exam in SFKK18002U/E Pharmacokinetics and Pharmacodynamics.

The course and exam in SFKKA9021U/E Principles and Practice of Bioanalysis are replaced by the course and exam in SFKK18003U/E Principles and Practice of Bioanalysis.

Block 2
The course in SFKKA9051U Advanced Manufacturing of Pharmaceuticals is replaced by the course in SFKKIF007U Advanced Manufacturing of Pharmaceuticals.

The course and exam in SFKKIF002U/E Biopharmaceuticals: Protein Production and Analysis are replaced by the course and exam in SFKK18007U/E Biopharmaceuticals: Protein Production and Analysis.

The course in SFKKB9081U Theories and Research Methods in Social and Clinical Pharmacy is replaced by the course in SFKK18005U Theories and Research Methods in Social and Clinical Pharmacy.

Block 4

The course and exam in SLVKM0381U7E Advances in Medicinal Chemistry Research are replaced by the course and exam in SLKKIL110U/E Advances in Medicinal Chemistry Research.

Credit transfer for the course and exam in SLKKIL110U/E Advances in Medicinal Chemistry Research is given when the exam in SLVKM0381U7E Advances in Medicinal Chemistry Research is passed.