



Curriculum 2014, Master programme in Medicinal Chemistry and curriculum 2009, Master programme in Pharmaceutical Sciences				
	Ordinary examination	Grades - ordinary examination	Re-examination	Grades - Re-examination
Block 3				
Design and Analysis of Experiments SFKKIF102E Written exam, 4 hours at PBV	Dato 04.04 2019 klokken 9:00 – 13:00	Dato 23.04 2019 Klokken 14:00	Dato 12.08 2019 klokken 9:00 – 13:00	Dato 26.08 2019 Klokken 14:00
Drug Delivery to the Central Nervous System (CNS) SFKKIF103E Written exam, 2 hours at PBV	Dato 03.04 2019 klokken 15:00 – 17:00	Dato 17.04 2019 Klokken 14:00	Dato 21.08 2019 klokken 14:00 – 16:00	Dato 04.09 2019 Klokken 14:00
Pharmacotherapy Practice SFKKIL109E Written exam, 2 hours at PBV	Dato 04.04 2019 klokken 9:00 – 11:00	Dato 23.04 2019 Klokken 14:00	Dato 20.08 2019 klokken 9:00 – 11:00	Dato 03.09 2019 Klokken 14:00
Pharmacology: From Physiology to Therapy SLVKB0362E written exam, 3 hours at PBV	Dato 02.04 2019 klokken 9:00 – 12:00	Dato 21.04 2019 Klokken 14:00	Dato 19.08 2019 klokken 9:00 – 12:00	Dato 02.09 2019 Klokken 14:00
Pharmaceutical Analytical Chemistry SLVKA0361E	Dato 01.04 2019 klokken 9:00 – 11:00	Dato 20.04 2019 Klokken 14:00	Dato 13.08 2019 klokken 9:00 – 11:00	Dato 27.08 2019 Klokken 14:00



Curriculum 2014, Master programme in Medicinal Chemistry and curriculum 2009, Master programme in Pharmaceutical Sciences				
	Ordinary examination	Grades - ordinary examination	Re-examination	Grades - Re-examination
Written exam, 2 hours at PBV				
Block 4				
Advances in Medicinal Chemistry Research SLVKM0381E Oral exam, 25 min. with no preparation time. The exam venue will be provided no later than 1 week before the exam	Date 17.06 – 21-06 2019	Date After the exam	Date Week 33/34 2019	Date After the exam
Research Project in Pharmaceutics and Drug Delivery SLVKA0341E Oral exam, 20 min. with no preparation time. The exam venue will be provided no later than 1 week before the exam	Date 17.06 – 21-06 2019	Date After the exam	Date Week 33/34 2019	Date After the exam
Neuropharmacology SFKBIL004E written exam, 2 hours, at PBV	Date 19.06 2019 Time 9:00 – 11:00	Date 03.07 2019 Time 14:00	Date 14.08 2019 Time 9:00 – 11:00	Date 28.08 2019 Time 14:00
Computational Medicinal Chemistry SLKKIL111E Oral exam, 30 min. with no	Date 17.06 – 21-06 2019	Date After the exam	Date Week 33/34 2019	Date After the exam



Curriculum 2014, Master programme in Medicinal Chemistry and curriculum 2009, Master programme in Pharmaceutical Sciences				
	Ordinary examination	Grades - ordinary examination	Re-examination	Grades - Re-examination
preparation time. The exam venue will be provided no later than 1 week before the exam				
Valgfri blok				
	Deadline for submission	Deadline for evaluation	Deadline for submission	Deadline for evaluation
Individualized Study Unit ITSKABA111 Examination form varies Assignment is handed in through DE	Date Submission should be completed no later than the 14 th of June 2019 at 12:00	Date Assessments should be completed no later than the 21 st of June 2019 at 12:00	Date Submission should be completed no later than the 23 rd of August 2019 at 12:00	Date Assessments should be completed no later than the 30 th of August 2019 at 12:00
Master's thesis SPECIALENG	Please find all correct information regarding submission and assessment deadlines etc. at KUNet: MSc in Medicinal Chemistry: https://intranet.ku.dk/medchem_ma/study-programme/masters-thesis/Pages/default.aspx MSc in Pharmaceutical Sciences: https://intranet.ku.dk/pharmsci_ma/study-programme/masters-thesis/Pages/default.aspx			

Comments:

- If the exam schedule is revised during the academic year, changes will be marked with a color and date of change
- Find other relevant information about your MSc programme in the Academic regulations for the program, in the General programme regulations and in the course database