

# Organic Synthesis and Medicinal Chemistry, Master's programme

120 credits

Organic Synthesis/Medicinal Chemistry,

masterprogram

6MKOS

Valid from: 2016 Spring semester

**Determined by** Faculty Board of Institute of Technology

Date determined 2015-01-16

#### Introduction

For a complete syllabus, please also look at the Faculty of Science and Engineering's Study Guide, http://kdb-5.liu.se/liu/lith/studiehandboken/enutbplan.lasso? &up\_year=2017&up\_ladokkod=6MKOS

#### Entry requirements

### Degree in Swedish

Naturvetenskaplig masterexamen Kemi

#### Degree in English

Master of Science (120 credits) in Chemistry



## Curriculum

#### Semester 2 (Spring 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
NKED15	Protein Chemistry	12	A1X	1/2	С
TFKE54	Preparation of Proteins	3	A1X	3	С
Period 2					
NKED20	Drug Discovery and Pharmaceutical Development	6	A1X	2	С
NKED21	Project Medicinal Chemistry	3	A1X	3	С
NKED82	Biomolecular Design	6	A1X	1	С

#### Semester 3 (Autumn 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TQXX60	Degree project - Master's Thesis	60*		-	C/E
Period 2					
TQXX40	Degree project - Master's Thesis	45*		-	C/E
TQXX60	Degree project - Master's Thesis	60*		-	C/E

#### Semester 4 (Spring 2018)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TQXX30	Degree project - Master's Thesis	30*	A1X	-	C/E
TQXX40	Degree project - Master's Thesis	45*		-	C/E
TQXX60	Degree project - Master's Thesis	60*		-	C/E
Period 2					
TQXX30	Degree project - Master's Thesis	30*	A1X	-	C/E
TQXX40	Degree project - Master's Thesis	45*		-	C/E
TQXX60	Degree project - Master's Thesis	60*		-	C/E



ECV = Elective / Compulsory /Voluntary \*The course is divided into several semesters and/or periods

