

Faculty of Science

## Contract: Project outside course scope

	IAL INFORMATION			
Ucph-username		*		
pwi	n274			
First name		*	Surname	
Jakob Hallundbaek			Schauser	
E-mail		*	Telephone number	
jako	jakob.schauser@gmail.com		60216600	
Study programme		*	Specialisation (if applicable)	
Study pro	gramme MSc in Physics		Specialisation (if applicable) Physic	cs of Complex Sys
INFORMA	ATION ABOUT MAIN SUPERVISOR			
	ATION ABOUT MAIN SUPERVISOR	*	E mail	*
Name		*	E-mail weichwald@math.ku.dk	*
Name	ATION ABOUT MAIN SUPERVISOR  pastian Weichwald	*	E-mail weichwald@math.ku.dk	*
Name Seb				*
Name Set Institute	oastian Weichwald			*
Name Set Institute Institute	oastian Weichwald			*
Name Set Institute Institute Institute	pastian Weichwald  Department of Mathematical Sciences			*
Name Set Institute Institute Institute	pastian Weichwald  Department of Mathematical Sciences			*

## INFORMATION ABOUT THE PROJECT PERIOD

A project outside course scope can only act as part of your restricted elective subject elements if it is permitted by your programme specific curriculum, or if you have been granted dispensation to have it act as such.

The project counts as:	*			
C Restricted elective				
C Both restricted elective and elective (only for 15 ECTS cr	edits)			
Project workload (ECTS):	*			
7.5 ECTS credits				
Block of Commencement:	* Block of End of Project: *			
Block 4	Block 4			
Date of submission for project report (fill in if you are writing a report):				
22/06/2023				
Exam form:	*			
A written report of about 15-20 pages and a short presentation				
Your project outside the course scope is assessed by an internal examiner, and a grade from the 7-point scale is given.				
THE FOCUS OF THE PROJECT				
▼ The project outside course scope is prepared as a group project				
Students on study programmes taught in English must write i write in Danish or English. The project contract must state w	n English. Students on study programmes taught in Danish may hich language has been chosen.			
State in which language the project is prepared	*			
C Danish				
Title/topic of the project	*			
Discovering Options for Eliminating Varsortability in E	Distinct Linear-ANM DAG's			
Description:	*			
Using a combination of algorithmic and mathematical methor in different types of DAG's of the Linear-ANM-kind.	ods we will be looking into options for minimizing varsortability			
PROJECT OUTSIDE THE COURSE SCOPE AS GROUP PRO	JECT			
Add the other members of the group here				
Name	* Ucph-username *			
Sebastian Øllegaard Utecht	npd457			

Information about project and exam The project is prepared as a:
● Joint report Propert with individual contributions **
The exam is held as a:
C Group exam
INFORMATION ABOUT SUPERVISION
The main supervisor and the student(s) must align their expectations for the project process with each other by providing the following information:
State the expected number of hours of supervision: 1 *
State how often you need to meet (prepare meeting schedule if needed):
When our calendars allow, we will try to meet up about once a week jointly.
State what is expected of the supervisor at the meetings:
Having time to answer any questions that might have arisen since last meeting.
State what is expected of the student(s) at the meetings:
We will have prepared any questions, so as to not waste anyone's time.
Other:

## Read where you must submit the contract: Studieinformation på KUnet > Bachelorprojekt og andre projekter > Tilmelding og kontrakt. Student Date 2023/04/23 When signing this contract I guarantee that I have read the university's guidelines on how to avoid plagiarism: Studieinformation > Kurser og undervisning > God videnskabelig praksis. Main supervisor Date

**SIGNATURES** 

**Head of studies** 

Read more about UCPH's data policy (https://informationssikkerhed.ku.dk/english/)

**Date** 



## Download your pdf

Download pdf

Best regards University of Copenhagen

▲ Important: If you are using a public PC be sure to close the window.

Reference number / FormID: 3196776 / 4064

Timestamp: 20:17:33+02:00