Welcome to a presentation on

The Bachelor Programme in Natural Sciences

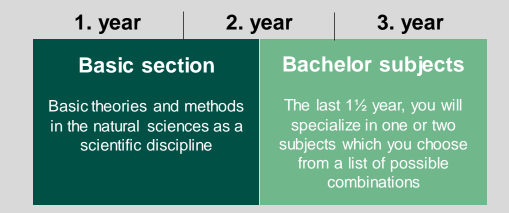
Speaker:

Student counsellor - Line



The structure of the programme

Bachelor programme = 3 years





Course of Study bachelor programme = 3 years

1. year

1	Course: Empirical data	Basic Course	Basic Course			
1. semeste	Project: Applications of Natural Sciences in Technologyand Society					
2	Course: Experimental methods	Basic Course	Basic Course			
2. semeste	Project: Intraction between theory, model, experiment and simulation in natural scienes					

2. year

	3. semester	_	Subject course: 1st bachelor subject	Subject course: 2nd bachelor subject	
ľ		Project: Natural sciences and theoryof science			
4			Subject course: 1st bachelor subject	Basic Course	
	4. semester	Project: 1stbachelor subject			

3. year

E competer		Subject course: 2nd bachelor subject	Elective course			
5. semester	Project: 2nd bachelor subject					
		Subject course: 2nd bachelor subject	Elective course			
6. semester	Bachelor project Pachelor project					



Bachelor subjects

- Bioprocess Science
- Chemistry
- Computer Science
- Environmental Biology
- Mathematics
- Molecular Biology
- Physics



Example of a weekly schedule

	Monday	Tuesday	Wednesday	Thursday	Friday	Lørdag	Sunday
8.15-10.00	Course Empirical data		Project work	Course Emperical data	Course Emperical data		
10.15-12.00		Preparation for course					
13.15-15.00		Preparation for project work					Preparation for course
15.15-17.00							
17.15-19.00			Preparation for course	Preparation for course			
19.00-23.00							



The transition from pupil to student

- Preparation and self-discipline
- Structure and plan your time and course of study
- Be an active co-creator of your own education
- Desire for contemplation and cooperation
- Actively investigative
- Give and receive criticism



To be a student



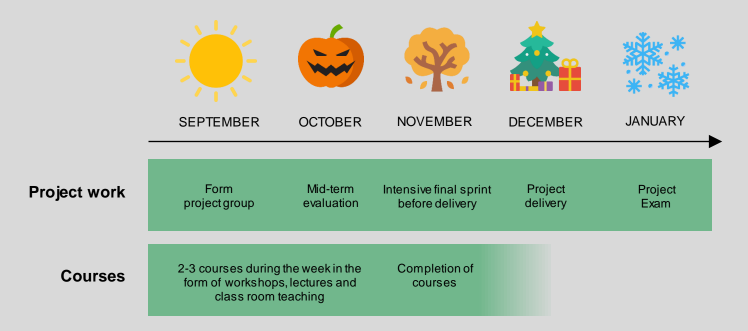








An example of what a semester looks like





Create your own education

- Choice of bachelor subjects
- Projects
 - Fieldwork
 - Laboratory work
- Optional courses
- Choice of student job and internship



An international perspective

- Languages profiles
- Exchange abroad
- Fieldwork



After the bachelor's degree

Bachelor's degree

Master's degree

1. year

2. year

3. year

4. year

5. year

Basic section

Basic theories and methods in the natural sciences as a scientific discipline

Basic subjects

The last 1½ year, you will specialize in one or two subjects which you choose from a number of possible combinations

Master



Do you have questions about...

- What can you can become with a Bachelor in Natural Science?
- How you get admitted into a Bachelor of Natural Science?
- How can you talk with someone from RUC?

Live sessions in week 9 – find info at ruc.dk



Do you have questions about admission

Find video about admission and come to live session.



Live-session

Do you have any questions to this presentation?



Thank you for watching and good luck with your choice of education



