

STUDIEORDNING FOR KANDIDATUDDANNELSEN I BIOPROCESTEKNOLOGI, 2022

CIVILINGENIØR ESBJERG

MODULER SOM INDGÅR I STUDIEORDNINGEN

INDHOLDSFORTEGNELSE

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ANALYSIS OF MACRO AND MOLECULAR BIOTECHNOLOGY SYSTEMS

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

- · account for general microbial cultivation techniques
- account for perspectives in utilisation of biomass resources
- optimize production of target products through genetic engineering, microbial fermentation or extraction
- account for technologies for conversion of biomass to target products
- · explain biomass chemistry
- · account for microorganisms as biocatalysts in the biological processes and processing of biomass
- · account for bottlenecks and inhibition effects
- account for bioenergy technologies: Biogas process, bioethanol production, biohydrogen, microbial fuel cells (MFC), biodiesel production, combustion, and gasification.
- explain process optimization and scaling up
- · account for biorefinery concept and design

SKILLS

- · transform microorganisms (bacteria and fungi) genetically
- · identify microorganisms based on molecular techniques
- perform biomass and bioenergy mass balances
- draw flow sheets of biorefineries for selected biomasses (incl. unit operation choices and process mass balances)
- · carry out biomass resource mapping
- write an electronic project report following the standards of the field of study, include relevant original scientific literature, use the correct terminology, and communicate the research-based foundation and problem and results in writing, graphically and orally in a professionally reasoned and coherent way
- use relevant software to present, analyze and visualize theories, hypotheses and data in writing as well as orally
- assess and select relevant original scientific literature and current scientific methods, models and other tools used in the project and asses the problem of the project and results in relevant scientific and social contexts

COMPETENCES

- handle the planning, implementation and management of complex and unpredictable research and/or developmental tasks and take professional responsibility to implement academic assignments and interdisciplinary collaborations
- · take responsibility for own professional development and specialization

TYPE OF INSTRUCTION

Project work

EXTENT AND EXPECTED WORKLOAD

450 hours

EXAM

EXAMS

Name of exam	Analysis of Macro and Molecular Biotechnology Systems	
Type of exam	Oral exam based on a project	
ECTS	15	
Assessment	7-point grading scale	
Type of grading	Internal examination	
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures	

FACTS ABOUT THE MODULE

Danish title	Analyse af makro- og molekylære bioteknologiske systemer
Module code	К-КТ-К1-30А
Module type	Project
Duration	1 semester
Semester	Autumn
ECTS	15
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Jens Laurids Sørensen

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	

MOLECULAR BIOTECHNOLOGY – RECOMBINANT DNA TECHNOLOGY

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

- · account for general technologies in molecular biology and genomic analyses
- · account for basic methods in recombinant DNA technology (cloning, vectors, primer design and transformation)
- · account for methods in genetics, epigenetics, transcriptomics and proteomics
- account for basic techniques in DNA sequencing (genomes and fragments)
- · explain the basic methods for microbiome assessment and identification
- explain the methods used in protein engineering (tagging, isolation, prediction and analyses)
- explain the theoretical background of these methods, their advantages and limitations as well as possible applications

SKILLS

- · use molecular tools for heterologous expression of genes and proteins
- · perform DNA alignments of genes or fragments
- · optimize and design primers for PCR amplification of target DNA
- determine variation in microbiome in environmental matrices
- · detect and isolate heterologously produced proteins

TYPE OF INSTRUCTION

- Lectures
- Workshops
- Experimental exercises

EXTENT AND EXPECTED WORKLOAD

150 hours

EXAM

Name of exam	Molecular Biotechnology – Recombinant DNA Technology	
Type of exam	Written or oral exam	
ECTS	5	
Assessment	7-point grading scale	
Type of grading	Internal examination	
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures	

Danish title	Molekylær bioteknologi - rekombinant DNA-teknologi
Module code	К-КТ-К1-31
Module type	Course
Duration	1 semester
Semester	Autumn
ECTS	5
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Jens Laurids Sørensen

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	

FERMENTATION TECHNOLOGY

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

- · describe microbial physiology
- · account for optimal medium design
- · explain reactor configuration (batch, fed batch, continuous processes) and control systems
- · account for applications of bio- and fermentation processes and industrially important microorganisms
- describe microbial metabolic pathways from a systems biology perspective
- account for fundamental microbial growth kinetics and models
- · explain process improvement through metabolic manipulation

SKILLS

- apply biological and bioengineering principles in microbial fermentation systems.
- · carry out preservation of microorganisms, propagation, and inocula
- · setting up bioreactors and cultivation in bioreactors
- describe growth kinetics and characteristics mathematically
- · perform mass balance calculations based on experimental data

TYPE OF INSTRUCTION

- Lectures
- Workshops
- Exercises
- Mini-projects

EXTENT AND EXPECTED WORKLOAD

150 hours

EXAM

Name of exam	Fermentation Technology	
Type of exam	Written or oral exam	
ECTS	5	
Assessment	7-point grading scale	
Type of grading	Internal examination	
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures	

Danish title	Fermenteringsteknologi
Module code	К-КТ-К1-32
Module type	Course
Duration	1 semester
Semester	Autumn
ECTS	5
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Mette Hedegaard Thomsen

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	

RECOVERY AND PURIFICATION OF CHEMICAL AND BIOLOGICAL PRODUCTS

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

- · account for industrial downstream processing methods for different types of products
- describe main principles of process design and development of downstream processing strategies
- explain effect of fermentation development on downstream processing (upstream versus downstream)
- account for separation principles and their effectiveness
- account for product release, secretion, cell disruption, flocculation processes, centrifugation, conventional filtration and membrane filtration, precipitation processes, process chromatography, product polishing, and distillation.

SKILLS

- · calculate sizing and scale up of most frequently used unit operations
- develop complete processes

TYPE OF INSTRUCTION

- Lectures
- Workshops
- Exercises

EXTENT AND EXPECTED WORKLOAD

150 hours

EXAM

EXAMS

Name of exam	Recovery and Purification of Chemical and Biological Products	
Type of exam	Written or oral exam	
ECTS	5	
Assessment	7-point grading scale	
Type of grading	Internal examination	
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures	

FACTS ABOUT THE MODULE

Danish title	Oprensning af kemiske og biologiske produkter
Module code	К-КТ-К1-33

Studieordning for kandidatuddannelsen i bioprocesteknologi, 2022

Module type	Course
Duration	1 semester
Semester	Autumn
ECTS	5
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Lars Porskjær Christensen

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering
Department	Department of Chemistry and Bioscience
Faculty	The Faculty of Engineering and Science

APPLIED BIOPROCESS DESIGN AND ENGINEERING 2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

- identify the characteristics of biomass from different resources
- describe suitable microbial processes for processing different types of biomass to produce biofuels and biochemicals
- · account for the metabolic interactions in microbial cells
- · explain the principles for the concept of renewable bioenergy and sustainability
- · explain the bottlenecks and/or inhibition effects of the different biomass conversion processes
- account for calculation and simulation tools to determine metabolic fluxes
- · explain techniques to measure cellular metabolic fluxes

SKILLS

- · select appropriate modelling strategies
- model carbon fluxes in microorganisms
- · manipulate the direction of metabolite fluxes
- genetically optimize production strains
- · use software for process design
- · perform techno-economic analysis for microbial bioprocesses
- write an electronic project report following the standards of the field of study, include relevant original scientific literature, use the correct terminology, and communicate the research-based foundation and problem and results in writing, graphically and orally in a professionally reasoned and coherent way
- · use relevant software to present, analyze and visualize theories, hypotheses and data in writing as well as orally
- assess and select relevant original scientific literature and current scientific methods, models and other tools used in the project and asses the problem of the project and results in relevant scientific and social contexts

COMPETENCES

- handle the planning, implementation and management of complex and unpredictable research and/or developmental tasks and take professional responsibility for implementing academic assignments and interdisciplinary collaborations
- · take responsibility for own professional development and specialization

TYPE OF INSTRUCTION

Project work

EXTENT AND EXPECTED WORKLOAD

450 hours

EXAM

PREREQUISITE FOR ENROLLMENT FOR THE EXAM

· An approved PBL competency profile is a prerequisite for participation in the project exam

EXAMS

Name of exam	Applied Bioprocess Design and Engineering
Type of exam	Oral exam based on a project
ECTS	15
Assessment	7-point grading scale
Type of grading	Internal examination
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures

FACTS ABOUT THE MODULE

Danish title	Anvendt bioprocessdesign og -teknik
Module code	K-KT-K2-33A
Module type	Project
Duration	1 semester
Semester	Spring
ECTS	15
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Sergey Kucheryavskiy
Time allocation for external examiners	В

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering
Department	Department of Chemistry and Bioscience
Faculty	The Faculty of Engineering and Science

BIORESSOURCES AND BIOREFINERIES

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who have passed the module should be able to

- provide an overview of accessibility and sustainability related to different biomass sources and their conversion processes
- · account for existing biorefinery concepts, classification systems and technologies
- compare different types of biorefineries with each other and with oil refineries and relate the refineries in a green transition context and with respect to the UN SDG goals

SKILLS

- evaluate biomasses with respect to their applicability in biorefineries and outline which yields and qualities that are associated with applicability
- identify and analyze the limitations by existing physical-chemical, thermochemical, and biological methods for biomass conversion
- set up mass and energy balances for different biomass conversions
- apply one or more of the general calculation models for estimation of costs and energy efficiency in the conversion of different biomasses into different products

COMPETENCES

- · devise suitable biorefinery techniques for the conversion biomass into specific products
- · evaluate environmental consequences of biorefinery activities
- · evaluate biorefinery concepts in relation to green transition and to the UN SDG goals

TYPE OF INSTRUCTION

- Lectures
- Theoretical exercises

EXTENT AND EXPECTED WORKLOAD

150 hours

EXAM

Name of exam	Bioressources and Biorefineries
Type of exam	Active participation/continuous evaluation In connection with reexaminations, the examination form will be written or oral.
ECTS	5
Assessment	Passed/Not Passed
Type of grading	Internal examination

Criteria of assessment The criteria of assessment are stated in the Examination Policies and Procedures

FACTS ABOUT THE MODULE

Danish title	Bioressourcer og bioraffinaderier
Module code	K-BT-K2-22
Module type	Course
Duration	1 semester
Semester	Spring
ECTS	5
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Aalborg, Campus Esbjerg
Responsible for the module	Peter Stephensen Lübeck, Jens Laurids Sørensen

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering
Department	Department of Chemistry and Bioscience
Faculty	The Faculty of Engineering and Science

MODELLING AND SIMULATION OF BIOLOGICAL PROCESSES

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

- · explain the effects of temperature, pressure, and initial concentrations on reaction equilibria
- quantitatively account for the reaction rates in commonly used expressions such as power law and rational expressions
- account for coupled mass and energy balances to derive design equations for ideal, isothermal, isobaric reactors (e.g. batch, CSTR, PFR)
- account for coupled mass and energy balances to design non-isothermal reactors and apply fluid mechanics principles to design non-isobaric reactors.
- account for the mechanism, rate expressions, and models for heterogeneous reactor systems incorporating heat and mass transfer effects.

SKILLS

- apply material balances to derive and use design equations for ideal, homogeneous, isothermal, non-isothermal, non-isobaric, and heterogeneous reactos.
- · analyze and interpret rate data by determining rate expressions from laboratory experimental measurements.
- · design and evaluate chemical reactor using computer-aided design and computational chemistry tools

TYPE OF INSTRUCTION

- Lectures
- Workshops
- Exercises
- Mini-projects

EXTENT AND EXPECTED WORKLOAD

150 hours

EXAM

Name of exam	Modelling and Simulation of Biological Processes
Type of exam	Written or oral exam
ECTS	5
Assessment	7-point grading scale
Type of grading	Internal examination
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures

Danish title	Modellering og simulering af biologiske processer
Module code	К-КТ-К2-35
Module type	Course
Duration	1 semester
Semester	Spring
ECTS	5
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Mette Hedegaard Thomsen

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering
Department	Department of Chemistry and Bioscience
Faculty	The Faculty of Engineering and Science

CHEMOMETRICS AND PROCESS MONITORING 2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

- account for general methods for multivariate data analysis (principal component analysis, multiple linear regression, principal component regression, projection on latent structures, soft independent modelling of class analogy)
- account for methods for data preprocessing (centering, scaling, nonlinear and spectroscopic reprocessing, orthogonal signal correction).
- explain basic methods for variable selection (Selectivity ratio, VIP, interval PLS, jack-knife)
- explain the theoretical background of these methods, their advantages and limitations as well as possible applications
- · explain how multivariate methods complement traditional statistical methods

SKILLS

- explore multivariate data, find groups and trends, detect and remove outliers
- · calibrate and do proper validation of multivariate regression models, use these models for prediction
- · evaluate if data need a preprocessing and which method to apply
- · calibrate and evaluate models for data classification
- · compare different regression and classification models and identify the best
- · use multivariate methods for analysis of real data from different applications

TYPE OF INSTRUCTION

- Lectures
- Workshops
- Exercises
- Mini-projects

EXTENT AND EXPECTED WORKLOAD

150 hours

EXAM

Name of exam	Chemometrics and Process Monitoring
Type of exam	Written or oral exam
ECTS	5
Assessment	7-point grading scale
Type of grading	Internal examination
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures

Danish title	Kemometri og procesovervågning
Module code	K-KT-K2-36
Module type	Course
Duration	1 semester
Semester	Spring
ECTS	5
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Sergey Kucheryavskiy

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	

SPECIALIZATION IN BIOENGINEERING

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

· account for relevant aspects of modern biotechnology

SKILLS

- execute laboratory experiments
- · apply physico-chemical models in bioengineering
- analyse experimental data
- write an electronic project report following the standards of the field of study, include relevant original scientific literature, use the correct terminology, and communicate the research-based foundation and problem and results in writing, graphically and orally in a professionally reasoned and coherent way
- use relevant software to present, analyze and visualize theories, hypotheses and data in writing as well as orally
- assess and select relevant original scientific literature and current scientific methods, models and other tools used in the project and asses the problem of the project and results in relevant scientific and social contexts

COMPETENCES

- select and combine experimental and theoretical methods, as appropriate, in order to solve complex problems in chemical engineering
- handle the planning, implementation and management of complex and unpredictable research and/or developmental tasks and take professional responsibility to implement academic assignments and interdisciplinary collaborations
- · take responsibility for own professional development and specialization

TYPE OF INSTRUCTION

Project work

EXTENT AND EXPECTED WORKLOAD

900 hours

EXAM

Name of exam	Specialization in Bioengineering
Type of exam	Oral exam based on a project
ECTS	30
Assessment	7-point grading scale
Type of grading	External examination
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures

Danish title	Specialisering i Bioprocesteknologi	
Module code	К-КТ-КЗ-ЗЗА	
Module type	Project	
Duration	1 semester	
Semester	Autumn	
ECTS	30	
Language of instruction	English	
Empty-place Scheme	Yes	
Location of the lecture	Campus Esbjerg	
Responsible for the module	Jens Laurids Sørensen	
Time allocation for external examiners	В	

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	

SPECIALIZATION IN BIOENERGY

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who complete the module must be able to

· account for the development and production of biofuels

SKILLS

- execute laboratory experiments
- · apply physico-chemical models to biochemical engineering and biofuel production
- analyse experimental data
- write an electronic project report following the standards of the field of study, include relevant original scientific literature, use the correct terminology, and communicate the research-based foundation and problem and results in writing, graphically and orally in a professionally reasoned and coherent way
- use relevant software to present, analyze and visualize theories, hypotheses and data in writing as well as orally
- assess and select relevant original scientific literature and current scientific methods, models and other tools used in the project and asses the problem of the project and results in relevant scientific and social contexts

COMPETENCES

- select and combine experimental and theoretical methods, as appropriate, in order to solve complex problems in biochemical engineering and bioenergy production
- handle the planning, implementation and management of complex and unpredictable research and/or developmental tasks and take professional responsibility to implement academic assignments and interdisciplinary collaborations
- · take responsibility for own professional development and specialization

TYPE OF INSTRUCTION

Project work

EXTENT AND EXPECTED WORKLOAD

900 hours

EXAM

Name of exam	Specialization in Bioenergy
Type of exam	Oral exam based on a project
ECTS	30
Assessment	7-point grading scale
Type of grading	External examination
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures

Danish title	Specialisering i Bioenergi
Module code	К-КТ-КЗ-34А
Module type	Project
Duration	1 semester
Semester	Autumn
ECTS	30
Language of instruction	English
Empty-place Scheme	Yes
Location of the lecture	Campus Esbjerg
Responsible for the module	Mette Hedegaard Thomsen
Time allocation for external examiners	В

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	

MASTER'S THESIS

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who have passed the module should be able to

- Explain the scientific basis and scientific issues within the competence profile of the education
- · explain the highest international research within the thesis subject area

SKILLS

- · master the scientific methods and general skills related to the thesis subject area
- write an electronic project report following the standards of the field of study, use the correct terminology and document extensive use of relevant and original scientific literature, and communicate and discuss the project's research-based foundation and problem and results in writing, graphically and verbally in a professionally reasoned and coherent way
- use relevant software to present, analyze and visualize theories, hypotheses and data in writing as well as orally
- critically assess and select relevant original scientific literature and current scientific methods, models and other tools used in the project and asses and discuss the problem of the project and results in relevant scientific and social contexts
- evaluate the potential of the project for further development, assessing and incorporating relevant economic, ethical, environmental and other societal relevant factors

COMPETENCES

- participate in and independently implement technological and scientific development and research, develop and implement experimental work and solve complex tasks using scientific methods
- handle the planning, implementation and management of complex and unpredictable research and/or developmental tasks and take professional responsibility to implement independent academic assignments and interdisciplinary collaborations
- · independently take responsibility for own professional development and specialization

TYPE OF INSTRUCTION

· Project work.

A long Master's thesis of more than 30 ECTS must include work of experimental nature and has to be approved by the Head of Studies. The amount of experimental work must reflect the allotted ECTS.

EXTENT AND EXPECTED WORKLOAD

1800 hours

EXAM

Name of exam	Master's Thesis
Type of exam	Master's thesis/final project
ECTS	60

Assessment	7-point grading scale
Type of grading	External examination
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures

Danish title	Kandidatspeciale	
Module code	К-КМВ-К4-4А	
Module type	Project	
Duration	2 semesters	
Semester	Autumn	
ECTS	60	
Language of instruction	English	
Responsible for the module	Lars Haastrup Pedersen	
Time allocation for external examiners	D	

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	

MASTER'S THESIS

2022/2023

CONTENT, PROGRESS AND PEDAGOGY OF THE MODULE

LEARNING OBJECTIVES

KNOWLEDGE

Students who have passed the module should be able to

- Explain the scientific basis and scientific issues within the competence profile of the education
- · explain the highest international research within the thesis subject area

SKILLS

- · master the scientific methods and general skills related to the thesis subject area
- write an electronic project report following the standards of the field of study, use the correct terminology and document extensive use of relevant and original scientific literature, and communicate and discuss the project's research-based foundation and problem and results in writing, graphically and verbally in a professionally reasoned and coherent way
- use relevant software to present, analyze and visualize theories, hypotheses and data in writing as well as orally
- critically assess and select relevant original scientific literature and current scientific methods, models and other tools used in the project and asses and discuss the problem of the project and results in relevant scientific and social contexts
- evaluate the potential of the project for further development, assessing and incorporating relevant economic, ethical, environmental and other societal relevant factors

COMPETENCES

- participate in and independently implement technological and scientific development and research, develop and implement experimental work and solve complex tasks using scientific methods
- handle the planning, implementation and management of complex and unpredictable research and/or developmental tasks and take professional responsibility to implement independent academic assignments and interdisciplinary collaborations
- · independently take responsibility for own professional development and specialization

TYPE OF INSTRUCTION

Project work

EXTENT AND EXPECTED WORKLOAD

900 hours

EXAM

Name of exam	Master's Thesis
Type of exam	Master's thesis/final project
ECTS	30
Assessment	7-point grading scale

Type of grading	External examination
Criteria of assessment	The criteria of assessment are stated in the Examination Policies and Procedures

Danish title	Kandidatspeciale
Module code	K-KMB-K4-5A
Module type	Project
Duration	1 semester
Semester	Spring
ECTS	30
Language of instruction	English
Responsible for the module	Lars Haastrup Pedersen
Time allocation for external examiners	D

Study Board	Study Board of Biotechnology, Chemistry and Environmental Engineering	
Department	Department of Chemistry and Bioscience	
Faculty	The Faculty of Engineering and Science	